Sequence Listing

```
<110> Rosetta Inpharmatics, LLC
<120> Classification of Breast Cancer Patients Using a Combination
      of Clinical Criteria and Informative Genesets
<130> 9301-251-228
<140>
<141>
<150> 60/650,401
<151> 2005-02-04
<150> 60/604,076
<151> 2004-08-24
<150> 60/550,810
<151> 2004-03-05
<160> 366
<210> 1
<211> 4946
<212> DNA
<213> Homo sapiens
<300>
<308> AB032969
cagecteage ceccagatga agatggggat cacagtgaca aagaagatga acagecteaa
                                                                   60
gtggtggttt taaaaaaggg agacctgtca gttgaagaag tcatgaaaat taaagcagaa 120
ataaaggctg ccaaagcaga tgaagaacca actccagccg atggaagaat catatatcga 180
aaaccagtca agcatccctc agatgaaaaa tattcaggtt taacagcaag ctcaaaaaaag 240
aagaagccaa atgaagatga agtaaatcag gactcggtca aaaagaactc acaaaaacaa 300
attaaaaata gtagcctcct ttcttttgac aacgaagatg aaaatgagta agtgtaaata 360
ttttgaattt agtctacttt gaaagtatat ggagtgttca ttaaaatcac attttttcct 420
attataaaga tactacaagt totttataga aagtttagga aatagagaaa aaaatttaat 480
aaactacatc tattcatcaa tacccctctg acttaaaatg ccaactctat agaaattagc 540
tagtattaac attttgttat ttcccttgtg tggttgtata tatatgtaaa ttatatttt 600
aagcaaaata cattttttgt gtgtaaacaa aattttataa atacaactgt attgcaaatg 660
ttctttgtcc tgcttctcac ttgacattgc attatgagta ttcttccagg tcagtaaatt
                                                                   720
tcaaaaacct gacattaata gctacagata atttcataaa catctcattg tatctttttc
                                                                  780
attagcaata gctccacttt gggtggggga gatgataatg tgccttgtta aaaatacctc 840
cccaactcct gctaagggtg gccatgagac tcagctctgg caagttaaga aatacaggtg
                                                                   900
gaattctgct tgataaagct gctgggtttt ttgttacaaa aggacagact tggcaaacat 960
gagcetttgc tettatettt teateetaet tggagtgeag agataaaace tgagtaceag
                                                                   1020
agccactttt aggcataagg aaggcagcca tgtgctttgg gtcatgttag taaaaagact
                                                                   1080
                                                                  1140
cagagettag etecttaget acatgeetgg aggagetget acaccagett ggattgetga
cctctgactt cttggtagtg agaagaataa acactgtgct taattaggcc ttggtcaggt
ttcttttata tgcagccaaa tgcagtccta agtaatacaa taaataactg gtcaaactgt
                                                                   1260
tactggtgga gggtgtccag gttcttggca ttttggacaa ataattgaac aaaacgcaca
aagcaatgaa tatcctctag aggtttgcca ttggttactt ggcgtacacc ctgtgtaaat
gaagtagtgg cccgtgacct gtctgattgg tgcagaaagt gaccaatcag aggctgaagt 1440
gaagttacaa agttatactc ctgtgtaaat gaggacttgg cctatgacca gtctgattgg 1500
ttgcaggagg ggaccaatca gaggcacttt catttttcat ctgcaatgca gaaaaggcaa 1560
```

ggggattgca aagggagtag cctctgatcc ttttgttact taggtatgga gaggtggggt 1620 tttccttttg attcagttct aggaagtcaa tgtgaatcag ccttaggttc cctgtctcca 1680

gaccctattc	tectgeetea	ttttccccct	gagagacgtg	atcctcgtaa	atctttatgg	1740
gaggctgaga	gactgagggt	ctttcttctg	taactgcttc	atgctaactt	gggacacagt	1800
ccctacctat	tggagatcac	gtaactctca	ccctgctttg	tctaggggag	acagggtagc	1860
ttcttgatgg	ccggtggtgt	cttctcctga	aactggctag	aaatcttgtc	acatgatcat	1920
ctaacttggt	ggtctctagg	caaaaggaaa	tggatttggt	taaaagattt	aacagatatg	1980
gtccaaaaac	caaggcaaat	ataatcatta	ataatgggct	ggccaaggga	gggagccatg	2040
aaacccaact	tagtgccctt	taggtgcccc	agctgttgtc	atattttaga	ggcccagtca	2100
gctagttttc	aggtggtgtc	ccttactaat	cctgattggt	tgacatcaaa	acagcattct	2160
tcttctagga	aaatacataa	gccacctgtt	tcagcagtta	ggagatctag	tccccttcga	2220
ttttgcaaag	cgaccactgc	caaggagcct	atccgaattt	gtaaggtgac	aatactttga	2280
gcaatgttat	ccaggctttc	cataaaatcc	ttggacaagc	gttggtaata	ggatagggaa	2340
gttgcaatcc	cgctaactcc	cattcctacc	tctgctgtta	ttcctagccg	ttgtgtctgg	2400
tggttgcagt	taaaggtata	atgagggatt	ggttgttggg	agctatatta	atttagggac	2460
			tccaccaaag			2520
			tactgggcct			2580
			agattggctt			2640
ccatttcagt	caaagtcctg	agaaagtaac	cggtttcaat	tgtgccctat	tacaaaagaa	2700
aacgtggtta	ttaactttat	acagacaaat	gccatgaatt	aagaatattc	ataaatagtt	2760
			tacacttaaa			2820
			tgaaaaaaca			2880
aaacaacaaa	agccatacaa	attatttcag	tcttccatta	gttcatttca	gtccatgtaa	2940
			tatgaacaca			3000
ttggaagttt	tctgtctaat	ccaatggcac	actctccaaa	gttaccagaa	acctgcattc	3060
aagagttctt	ttcatgaact	ccaaagaagt	aagccttgga	ctgtagctga	ttataagtca	3120
ctttttttt	ttgagaagga	tcaaagcaaa	acatcaatta	tggatgacaa	aagtcttaag	3180
acagccataa	agacacagtt	gacaaatgtg	gctatttctg	tggcttacaa	caatttaaca	3240
taatcattac	aacatatatt	aagacatatc	agaattttag	aactctcata	caatcctgga	3300
acacatatta	acaacaaatc	tctatcagta	taacccaaag	gaagctaaac	accacctcac	3360
acttgacaat	gtttcctgta	taattcaaac	attacaaata	agcctaatat	aagcctaata	3420
			tccaaaaagt			3480
			atatctttct			3540
aatttatcaa	ttttttttg	ttgttctgtt	tcccaacctc	tatgtcagat	aaagaatcac	3600
ccaggccaga	cacagtggct	catgcttgtg	gtcccagcac	tttgggaagc	caaggtggga	3660
gaattgcttg	aagccaggaa	tctgagccca	gcctgggcga	caaagcaata	cccctatctc	3720
tacaaaaaat	aaaaaatagc	caggtgtggc	gacacacacc	tgtggtccca	gctgctcggg	3780
aggetgageg	ggaggatggc	ttgggcccag	gggttcaacg	ctgcagtgag	ctgtgattgc	3840
gccactgcac	tccagcctgg	gcaacagagt	aagaactgtc	tcaaaaaaaa	taaaaaatag	3900
aaataaattt	taaaaaaaga	attacccata	ttctctttgt	ttttgtttat	tcacattaac	3960
ctttattcta	tctggaattt	atttgagtat	acttttttct	caaataatca	attgtcctag	4020
aaccatgtgt	ttctcattta	tttgaaaggc	catctagtga	gagatttctc	caaatgttgg	4080
ggtagggaag	ggagggaag	cactttaaag	tctgagcctt	tagaggtgat	tcctcaagac	4140
cctgcttaat	cctaacaatt	ttcctcatta	gtaaaagtca	gcccaaactg	ggggcttgtt	4200
aagatcctta	ccaqccacat	ccatctgaaa	ttatgaattt	caaagtatct	tacaaatttg	4260
gtgccacatt	atcttttta	agtttgtttt	gttttgttt	tttgagacag	agtctcgctc	4320
tatcacccaa	gctggagtgc	agtggcgcga	tctcagctca	ctgcaagctc	cgcctcctgg	4380
gttcacacca	ttctcttgcc	teggeetece	aagtatctgg	gactgcagtc	gcccgccacc	4440
acacccaact	aatttttttg	tatttttaat	agagacgggg	tttcactttg	ttagccagga	4500
tggtctcaat	ctcctgacct	catgatccac	ctgcctcggc	ctcccaaagt	gctgggatta	4560
caggcaggag	ccaccacacc	tgggcctttt	tttaagtttt	aagtacctat	aaagaacact	4620
gaaaggtgat	gtgtgtggat	gagctaggaa	gacctgaaat	aggctctctc	taaattaatc	4680
aaattaatcc	tgaagccatt	ctgcaatact	gtctttaatg	tatactcact	tgttatagaa	4740
accadaattt	tttcccctaa	tttgtatcat	tgctatatgt	gttattgtac	caaactacac	4800
tattttaatt	gctgtaaatt	ttaatatgtc	ttagtatctg	ggtgtgggaa	tcttgaaagc	4860
atggagtttg	tottattcac	cactgtattc	tcaaatatca	gaagagtatc	tggcctacta	4920
		aaaatg 49				

<210> 2

<211> 60

<212> DNA

<213> Homo sapiens

```
<300>
<308> AB032969
<400> 2
taatcctgaa gccattctgc aatactgtct ttaatgtata ctcacttgtt atagaagcca
<210> 3
<211> 1007
<212> DNA
<213> Homo sapiens
<300>
<308> AF005487
<400> 3
gaatacagaa tgtgggcaaa ctcgcttctg tgccggccgc cagaaggttt gctgagggca
atcactccct ggtgccgggc tccttgaggt tatgcactgg gacatctaga gcctattgtt
                                                                   120
tgaggaatgc agtcttgcaa gcctgctctg gatcaagcca cagactgaaa cacccccgaa
                                                                   180
gagcaagcac gtttcttgga gcaggctaag tgtgagtgtc atatcttcaa tgggatgaag
                                                                   240
cgggtgcagt acctgaacag atacatccat aaacgggagg agaacctgcg cttcgacagc
                                                                   300
                                                                   360
aacgtggagg agttccaggc agttacggaa ctgggggggc ctgtcgcaga gaactggaac
                                                                   420
agecagaagg geatecegga ggagaagegg gacaagatgg aegaetaetg eagatacaat
tacqqqqttt tttqaqaqct tcacaqtqca gccqcqaqtc catcctaagg tgactqtqta
                                                                   480
tectgeaaag acceageece tgeateaceg caaceceetg gteggetetg tgagtggttt
                                                                   540
ctatccagge agcattaaag tcaggtggtt ccagaatggt caggaagaga aggctgcggt
                                                                   600
ggtctccata ggcctgatcc agaatggaga ttggaccttc cagaccctgg tgatgctgga
                                                                   660
aacaqttcct cggagtggag aggtttacac ctgccaagtg gagcatccaa gcgtgacgag
                                                                   720
ccctctcaca qtqqaatgga qtacacggac tgaatctgca cagagcaaga tgctgagtgg
                                                                   780
agteggggge tttgtgetgg geetgetett cettgggaca gggetgttca tetaetteag
                                                                   840
gaatcagaaa ggacactctg gacttcagcc aacaggactc ctgcgctgga ctcctgagct
                                                                   900
gaagtgcaca tgaccacatt caaggaagaa ccttctgcca cagctttgca ggatgaaaag 960
ctttcccact tggctcttat tcttccacaa gagctctctc aggacca 1007
<210> 4
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> AF005487
<400> 4
tttgcaggat gaaaagcttt cccacttggc tcttattctt ccacaagagc tctctcagga 60
<210> 5
<211> 3200
<212> DNA
<213> Homo sapiens
<300>
<308> AF026941
<400> 5
caggaagggc catgaagatt aataaagatt tggactcagg gcaaatattt acttagtagc
aataactcaa agaattactg ttgaataaat aagccaatta agcagccaat cacgtactat
                                                                   120
geggatgeac acaaatgaaa ceetcaette aacetgaaga cattegeaca tgagttaegt 180
agagggacct gcaggaagcg gtagagaaaa cataaggctt atgcgtttaa tttccacacc 240
aatttcagga tctttgtcac tgacagcagc actaagactt gttaacttta tatagttaag 300
                                                                   360
aagaacaagg ctgagcgcga tgactcacgc ctgtaagcct agaactttgg gaggccaaag
caqqcaqact gcttgaqccc aggagttcca gaccagcctg ggcaacatgg caacacccca 420
```

```
tctctacaaa aaaatacaag aatcagctgg gcgtggtgat gtgttcctgt aatctcagct
actogggagg cagaggcagg aggattgctt gaaccoggga ggcagaggtt gtagttagcc
                                                                   540
gagatetege caetgeacte cagtetggae gacagagtga gaeteagtet caaataaata
                                                                   600
aataaataca taaatataag gaaaaaaata aagetgettt eteetettee teetettigg
                                                                  660
tctcatctgg ctctgctcca ggcatctgcc acaatgtggg tgcttacacc tgctgctttt
                                                                  720
gctgggaagt tcttgagtgt gttcaggcaa cctctgagct ctctgtggag gagcctggtc
                                                                  780
ccgctgttct gctggctgag ggcaaccttc tggctgctag ctaccaagag gagaaagcag
                                                                  840
                                                                  900
cagctggtcc tgagagggcc agatgagacc aaagaggagg aagaggaccc tcctctgccc
accaccccaa ccagcgtcaa ctatcacttc actcgccagt gcaactacaa atgcggcttc 960
tgtttccaca cagccaaaac atcctttgtg ctgccccttg aggaagcaaa gagaggattg 1020
cttttgctta aggaagctgg tatggagaag atcaactttt caggtggaga gccatttctt 1080
caagaccggg gagaatacct gggcaagttg gtgaggttct gcaaagtaga gttgcggctg 1140
cccagcgtga gcatcgtgag caatggaagc ctgatccggg agaggtggtt ccagaattat
                                                                  1200
ggtgagtatt tggacattct cgctatctcc tgtgacagct ttgacgagga agtcaatgtc 1260
cttattggcc gtggccaagg aaagaagaac catgtggaaa accttcaaaa gctgaggagg 1320
tggtgtaggg attatagaat ccctttcaag ataaattctg tcattaatcg tttcaacgtg
                                                                  1380
gaagaggaca tgacggaaca gatcaaagca ctaaaccctg tccgctggaa agtgttccag
                                                                  1440
tgcctcttaa ttgaaggtga gaattgtgga gaagatgctc taagagaagc agaaagattt
                                                                  1500
gttattggtg atgaagaatt tgaaagattc ttggagcgcc acaaagaagt gtcctgcttg
                                                                  1560
gtgcctgaat ctaaccagaa gatgaaagac tcctacctta ttctggatga atatatgcgc
                                                                  1620
tttctgaact gtagaaaggg acggaaggac ccttccaagt ccatcctgga tgttggtgta
                                                                  1680
gaagaagcta taaaattcag tggatttgat gaaaagatgt ttctgaagcg aggaggaaaa
                                                                  1740
tacatatgga gtaaggctga tctgaagctg gattggtaga gcggaaagtg gaacgagact
                                                                  1800
tcaacacacc agtgggaaaa ctcctagagt aactgccatt gtctgcaata ctatcccgtt
                                                                  1860
ggtatttccc agtggctgaa aacctgattt tctgctgcac gtggcatctg attacctgtq
                                                                  1920
gtcactgaac acacgaataa cttggatagc aaatcctgag acaatggaaa accattaact
                                                                  1980
ttacttcatt ggcttataac cttgttgtta ttgaaacagc acttctgttt ttgaqtttgt
                                                                  2040
tttagctaaa aagaaggaat acacacagga ataatgaccc caaaaatgct tagataaggc
                                                                  2100
ccctatacac aggacctgac atttagetca atgatgegtt tgtaagaaat aagetetagt
gatatctgtg ggggcaatat ttaatttgga tttgattttt taaaacaatg tttactgcga
                                                                  2220
tttctatatt tccattttga aactatttct tgttccaggt ttgttcattt gacagagtca
                                                                  2280
gtattttttg ccaaatatcc agataaccag ttttcacatc tgagacatta caaagtatct
                                                                  2340
gcctcaatta tttctgctgg ttataatgct ttttttttt tttgctttta tgccattgca
                                                                  2400
gtcttgtact ttttactgtg atgtacagaa atagtcaaca gatgtttcca agaacatatg 2460
atatgataat cctaccaatt ttcaagaagt ctctagaaag agataacaca tggaaagacg
                                                                  2520
gegtggtgca geccageeca eggtgeetgt tecatgaatg etggetaeet atgtgtgtgg
                                                                  2580
tacctgttgt gtccctttct cttcaaagat ccctgagcaa aacaaagata cgctttccat
                                                                  2640
ttgatgatgg agttgacatg gaggcagtgc ttgcattgct ttgttcgcct atcatctggc
                                                                  2700
cacatgaggc tgtcaagcaa aagaatagga gtgtagttga gtagctggtt ggccctacat
                                                                  2760
ttctgagaag tgacgttaca ctgggttggc ataagatatc ctaaaatcac gctggaacct
                                                                  2820
tgggcaagga agaatgtgag caagagtaga gagagtgcct ggatttcatg tcagtgaagc
                                                                  2880
catgtcacca tatcatattt ttgaatgaac tctgagtcag ttgaaatagg gtaccatcta 2940
ggtcagttta agaagagtca gctcagagaa agcaagcata agggaaaatg tcacgtaaac
                                                                  3000
tagatcaggg aacaaaatcc tctccttgtg gaaatatccc atgcagtttg ttgatacaac
                                                                  3060
ttagtatctt attgcctaaa aaaaaatttc ttatcattgt ttcaaaaaaag caaaatcatg 3120
gaaaattttt gttgtccagg caaataaaag gtcattttaa tttaaaaaaa aaaaaaaaa 3180
aaaaaaaaa aaaaaggcca 3200
<210> 6
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> AF026941
atttttgaat gaactctgag tcagttgaaa tagggtacca tctaggtcag tttaagaaga
                                                                  60
<210> 7
<211> 1799
```

```
<212> DNA
<213> Homo sapiens
<300>
<308> AF035284
<400> 7
gcttgaaccg gggaggtgga ggttgcagtg agctgagatc acgccattgt actccagcct
                                                              60
120
aaaggtgagc tcagctcact ggtccatttc tcagtggctt ctccatcctc atttgcaaac
                                                             180
ctcagaggga taaggcagtt gaacctgatg agcaagaatt ataacagcaa ggaaacatta 240
atgettagaa ttetgagate cageacaaet cagtetgtgg gageteaget egetgeecag 300
ggataggtat gacctatgtc tgccttaggc tgctgggaga tgccattctc cagtttcaga 360
agcaggcagg gcaaaggtca agactgtggt attggggtct tttggctctg aaggatcctg 420
gaaccactga ttttggttta ttccctccag ggtctaaaga gaacaagagg tgctagctct 480
taccaaaaca gatggtagag agagttgctg gctatttaaa aagctctttc atcttttaat 540
teacetette titteacete tittaaceaet ceteaggaac agaacaette taggactggg 600
ggtcttttag ctccataagc aagtgagcag atgggacaag ttagtctttt ctccctagaa 660
acaaagggga tgcccagtgg tttccctttg cttcccaacc taaaatttca agtttaataa 720
aatagcaatt agcagaagtg accaaattgg gagataatta tcagtcatga ggaaagacac
                                                              780
agatttcggt cataaagaat gtaagggcta taagtagaaa ctttctataa cctaaatgat 840
gttatagaat tatttttgag caggagcaga aagattaaat atgatcactt catacttcta 900
aatcagaaat aggaagatta aaaccacaga acagtttgtg atttctattg ctggtagcta 960
ggtatcttac tctgtccact cttgttcaag tatctaactc ttctggaaac caaataggct
                                                              1020
ttagaagaga ttatcctata ttcctatcag tataatacta aaatgtaact ttttaatcat
                                                              1080
ctggttttta aaagataaac agtttagccc atctctccag agagcaaaca taggaatatg
                                                             1140
actcaggage etectaggge ttateateag ceeteacace egetteecee tecaacceae
                                                              1200
ageetttget tecaggtgge aggattacta etttgeetet teageageat etaetetagg 1260
catattgatc attttagaca ctgggagaag agaacctcaa actaggagga aaagacagag
cctccactta gttttgggag gggatggcag acagtcaagg agatgagcgt cctaaggcat
gttgggatag ggtcagatgc accacccatg gagaggtttg tcaacacaaa gacatggaag 1440
agattagagg tttgtcaaca caaagataca ggaagaatgg gctgcagaag atttagatgt 1560
tttccatttg ggcacatttt acttagctgg agaactaggt ttaaaacagc ctgggtagga 1620
aaattagaag caagctggat gcagtggctc atgcctgtaa tcccaacact tttgggaggt 1680
ccaggcagga ggatcacttg ggcccaggag gtcaagcctg cagcgagctg agatcacacc 1740
<210> 8
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> AF035284
caaaaagaca tggaaggtta ggtttgtcaa cacaaagaca tggaagatta gaggtttgtc 60
<210> 9
<211> 1380
<212> DNA
<213> Homo sapiens
<300>
<308> AF052162
<400> 9
gtcaaaggat atttatttat aggccttttt ttttttaata tagaatctga ggctgtttgg
                                                              120
getttgactt aaatttecat caggeetete tecageaggt aateeetete etteegetgg
gtcccctggg gaggtgtgaa ctcaagggcc tagccccaaa acactttttc tgcttttctt
                                                              180
```

```
aatcetttte cagteeette tttttttata aacgttggea gtttgatgtt tetgtttegg
cataacgtaa tccatttcac tgtagcctaa actccagtcc gaggttggat attgttcaaa
tgagcagggc ccgagctgga agcgcaaggc agccgccgcc gtgccgctcc tcccttgccc
                                                                360
teaggeragg tecetgetgg aageggetge atetteetgt cagecetggt ttecatggtg
                                                                420
actggcgtca cgcagccacc cgagtatggc tgaccttcct gcagagagag gagccgcagt
                                                                480
540
tgacagccgt gcggacacca ctcctctctg cagcactgcc tcccagcgcc agggtcgcgg
                                                                600
gcacatccca ctgagagcgg gggtcctgcc ccatcttaga gtcaaaggca gaggggcttc
caggecetgg atggggtatt ttggtgtcac etgaagteec tetgacatea eettgtttea
                                                                720
tcatttttta tgacagaatt agaaacccat ccttcaagca caataatcat cacagacttg
                                                                780
agtttgcttc ctaaagcaaa ggctccgggt ttgtttggaa aatttttttg atttctgaaa
                                                                840
tgaattgatt tttatatttg gggcatctct atagaaagtg accaccaagg ccagtaagta
                                                                900
cgggaaaaaa tgtttactaa cttcctcaga gattcgtgat acgcgtttct ccactgacag
                                                                960
acatttaaaa acaaccttca gctccgtttc aatcaatcac ctcgacttgt tttttagcat
                                                                1020
ggacactgcc agcaggacag acagggatgg agtaaaccga agtcaatttc agggctcttg
                                                                1080
gcgtgttgga cacagaagaa atcctagtgc agcctttggt agctaacagt cactgatttt
                                                                1140
ataattggag aatgcgtaaa gattcatttt tcaaggagaa gagcctgcaa atggccaatg
                                                                1200
aaggaggtaa ataaactaag atattccgag ggaagggacc caggccacct cccttccgca
                                                                1260
ggtctgcaga tgaagggttt tttgaatgaa atgccactgt gcattttcag aaaaaaaaat
                                                                1320
1380
<210> 10
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> AF052162
<400> 10
cagtaagtac gggaaaaaat gtttactaac ttcctcagag attcgtgata cgcgtttctc 60
<210> 11
<211> 1722
<212> DNA
<213> Homo sapiens
<300>
<308> AF055033
<400> 11
ggggaaaaga gctaggaaag agctgcaaag cagtgtgggc tttttccctt tttttgctcc
                                                                 60
ttttcattac ccctcctccg ttttcaccct tctccggact tcgcgtagaa cctgcgaatt
                                                                 120
tcgaagagga ggtggcaaag tgggagaaaa gaggtgttag ggtttggggt ttttttgttt
                                                                 180
ttgtttttgt tttttaattt cttgatttca acattttctc ccaccctctc ggctgcagcc
                                                                 240
aacgcctctt acctgttctg cggcgccgcg caccgctggc agctgagggt tagaaagcgg
                                                                 300
ggtgtatttt agattttaag caaaaatttt aaagataaat ccatttttct ctcccacccc
                                                                 360
                                                                420
caacgccatc tccactgcat ccgatctcat tatttcggtg gttgcttggg ggtgaacaat
tttgtggctt tttttcccct ataattctga cccgctcagg cttgagggtt tctccggcct
                                                                480
ccgctcactg cgtgcacctg gcgctgccct gcttccccca acctgttgca aggctttaat
                                                                 540
                                                                600
tettgeaact gggacetget egeaggeace ceagecetee acetetetet acatttttge
aagtgtctgg gggagggcac ctgctctacc tgccagaaat tttaaaacaa aaacaaaaac
                                                                660
aaaaaaatct ccgggggccc tcttggcccc tttatccctg cactctcgct ctcctgcccc
                                                                720
 accccgaggt aaagggggcg actaagagaa gatggtgttg ctcaccgcgg tcctcctgct
                                                                780
 gctggccgcc tatgcggggc cggcccagag cctgggctcc ttcgtgcact gcgagccctg 840
 cgacgagaaa gccctctcca tgtgcccccc cagccccctg ggctgcgagc tggtcaagga 900
 gccgggctgc ggctgctgca tgacctgcgc cctggccgag gggcagtcgt gcggcgtcta
                                                                960
 caccgagcgc tgcgcccagg ggctgcgctg cctcccccgg caggacgagg agaagccgct
                                                                 1020
 gcacgccctg ctgcacggcc gcggggtttg cctcaacgaa aagagctacc gcgagcaagt
                                                                 1080
 caagatcgag agagactccc gtgagcacga ggagcccacc acctctgaga tggccgagga 1140
```

```
gacctactcc cccaagatct tccggcccaa acacacccgc atctccgagc tgaaggctga
agcagtgaag aaggaccgca gaaagaagct gacccagtcc aagtttgtcg ggggagccga 1260
gaacactgcc caccccgga tcatctctgc acctgagatg agacaggagt ctgaqcaggg 1320
cccctgccgc agacacatgg aggcttccct gcaggagctc aaagccagcc cacgcatggt 1380
gccccgtgct gtgtacctgc ccaattgtga ccgcaaagga ttctacaaga gaaagcagtg 1440
caaaccttcc cgtggccgca agcgtggcat ctgctggtgc gtggacaagt acgggatgaa 1500
gctgccaggc atggagtacg ttgacgggga ctttcagtgc cacaccttcg acagcagcaa 1560
cottogacta tocotcocc cocaacettt cottogacce ctcccacce cagegegae 1620
tecagecage geeteetee acceeaggae geeacteatt teateteatt taagggaaaa 1680
<210> 12
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> AF055033
<400> 12
tccaccccag gacgccactc atttcatctc atttaaggga aaaatatata tctatctatt 60
<210> 13
<211> 1411
<212> DNA
<213> Homo sapiens
<300>
<308> AK001166
<400> 13
aaacaaagag atgccacccc tgtgtgatgg ctttggtacc cgaacactga tggttcagac
                                                                 60
attttcccgt tgcatcttgt gttccaagga tgaagtggac ttggatgagt tattagctgc
                                                                 120
tagattggta acgtttctga tggacaatta ccaggaaatt ctgaaagtcc ctttggcctt
                                                                 180
gcagacctct atagaggagc gtgtggctca tctacgaaga gtccagataa aatacccagg
                                                                 240
agctgatatg gatatcactt tatctgctcc atcattttgc cgtcaaatta gtccagagga
                                                                 300
atttgaatat caaagatcat atggctctca ggaacctctg gcagccttgt tggaggaagt
                                                                 360
cataacagat gccaaactct ccaacaaaga gaaaaagaag aaactgaagc agtttcagaa 420
atcctatcct gaagtctatc aagaacgatt tcctacacca gaaagtgcag cacttctgtt 480
tcctgaaaaa cccaaaccga aaccacagct gctaatgtgg gcactaaaga agcctttcca 540
accatttcaa agaactagaa gttttcgaat gtaataatac ttccacagca acaggtgcta 600
gagaccactg ttgttgtttt gagtgaatgg tggttaggag aaagactttg gtggtggaag 660
aaagaaaagc ataaaacaaa gactactgaa atatagataa agattgcctt agtttttaaa 720
aatgtttggc cattagtatt tttataaaac tcaatgctag ttttaagtgt ataaattggt 780
taaaatttat gagtcaaata tatagtgata atgttaacat gtttgtaatt gctacagaat 840
ttaagggtat ttttatctct gtgctttctt tttcatggtg tttattaaat aattgtgtat 900
atacatccta gctactgata tctttattat agccttaaga cttaatttta agtcttaaaa 960
atagcgtgta tacttgaata agaaagacac tgggtactgt tactgtgatg ctattgactt 1020
agtagccaat tatcatttct cctgtataaa ttccagtttt tattgctgca cataaatttt 1080
ttaatgtett atattgtgat agetatgtet tttattgeag atttattgga tgttatgaca 1140
gattttacta aagctagtgt ttttataaca tatatattag ttgatgttta cctataagtg
                                                                1200
gagtagattt tcatctgcct gcaatggtat aatttcagtc ttagctaaaa atggaaagtt 1260
gaactggata aattetttgg gtaccettag acctetgatt etaagteaaa tgeaaatggg 1320
ttaaataaaa tgagactact teetttataa atatatttte ateettttga aagtaagtga 1380
aatgtaaata aacttatttt ttttaaaaat g 1411
<210> 14
<211> 60
<212> DNA
<213> Homo sapiens
```

```
<300>
<308> AK001166
<400> 14
accettagae etetgattet aagteaaatg caaatgggtt aaataaaatg agaetaette 60
<210> 15
<211> 2352
<212> DNA
<213> Homo sapiens
<300>
<308> AL049367
<400> 15
ggcaaacccc ttttaaaatc taatgtctgg gctttgagta ttagctcatt tagggtggac
aaatgcatta ctgttttcaa actgctcaca tttattcagt atttctccaa gttgctatct
                                                                 120
actcagcctt atgaatgccc ctcgcttttc taaggccatg tgaaaatcac ggcactgccc
                                                                 180
ttagccttgt gtcatctgct ttttcgttct gcgatatgcc cagttcccaa atcaattata
                                                                 240
ggtacctgtt taggagagag gaagatttta cctctcaaag ggtgagattt gaaatttaca
                                                                 300
ctaaaaagac aactttacat ttaatgcttc acttaatgag acattctttt ttttataagt
                                                                 360
ctatttttct actcagtttc agaacactaa tctgattttc actctgattt ttaacgtttc 420
tttaaatatt tataatgtag cttctttcaa aatattttca tgaaaaatta cttttattat 480
accattatgt gcatgttatt ggtagcaggc atagtttatt atttagtact gaaacatgct 540
cttttaccta acagtaaaca agtatgtttt gatatatatc tgttaatatg cttatagtgg 600
taagaaatgg acttgaggtc ccaggagatt tcattttatt caccctggtc agatacaata 660
aaggctatga gtataaatac ataacttcct aaccaggtgt agggcatgtt catgaatatc 720
aaatcttttg atgctggacc caagagagga aaagttgtag ctaaatgttg atttacttat 780
aactagacgt ctatgtgaga aaatatatgt atacatatat atgatatgca gaagtcactt 840
tttttatcag gctttattct ccttacaaag ccacagttta actgtctgca acagttggtt 900
tatgttaatg atagacaaat acccagtgtt tgttactttt tccaactacc actgtaatga 960
taatetttet caegtatata catgeaactt ettggettea tttecatgaa getgttteaa 1020
tatattcagt atactttgtc cttaatgctg cttctgttaa cagtgatctc tttcttttt 1080
tcattcttat atcttcatta gttcatcata aatctgtcca gttgaggcct caggaccacg 1140
gcatgatttc atgactccga agtattttac agaaacattt tttaaataag ggaaatattt
                                                                 1200
tatataccag atggttcaca agtgatggct catagctagt ttttttttt tcttctaaaa 1260
aatgtcaggt ttttaaaatc atttacctta ttaaaatgaa aagtgccata cttaactttt
aaaggaaaga cctgacttgc tttttctcta tttagactgt ttttgtactt tactaatctt
taaactatca ggaaaaaaac caaaacttta taccaatgat ttagtaattt tgaggcatag 1440
ggtagcttac gtagtggagg atgtgccaaa tattctcttc aaatgccacc ttctcaattt
                                                                1500
ataactaaaa tagtgttatc tgactaattc ctctgaattt tgatgtaaga tctatatagg
                                                                1560
cccccaaaat gatcgtagta catgccagtc atttctcagt gaaataaata caataccaga
                                                                1620
gtacattatg ggttttattg ctttctttta tggtagacct gttaatgggg aaaaataca
                                                                1680
tcaaatcaaa tagaatctta tatctgtatg ttaaaataga gcacttacct gaagtcagtg
                                                                 1740
gcctggatca tagccctgga tcatttccca gtctgtcctg tgctgtgtga ccttggacaa
                                                                 1800
ggcgcttcat ctctctgggc ctctatttct ccatttgtaa aacaagtggc tgcagtagat
                                                                 1860
gatggctgag agcccttcct gttcccagat gccttggtcc aaagacccca ccctctgct
                                                                 1920
ggtcctgcca acgtgttggt gctataagct gcttcagata taaaattggt ttatctataa
                                                                 1980
tgtttgttca tttaatagct tctaaaaggc ctttttgtta tacagtgctt tttttctagt
                                                                 2040
tttatggact tgattactgt aataatgtct tgtttttagc catgtaacta caaacagata
                                                                 2100
ttctcttgat gtcttagtaa atttgcattt gatatatcat tgatgagatt ttgttgttat
                                                                 2160
gtaatattet ttggetaege atetgteeag catettatta accataatae tgtgateatt
                                                                 2220
atttggaaat atgtcctatg gaaagaataa aagcatgtac ttcacagcta gcatgttcac
                                                                 2280
aaaaaaaaa aa 2352
<210> 16
<211> 60
<212> DNA
<213> Homo sapiens
```

```
<300>
<308> AL049367
<400> 16
atttggaaat atgtcctatg gaaagaataa aagcatgtac ttcacagcta gcatgttcac 60
<210>17
<211> 1130
<212> DNA
<213> Homo sapiens
<300>
<308> AL080235
<400> 17
ggtcgccgca ccggccgcct ccggcccgcc gccgcccca gcgccgccgc cgccaccgcc
                                                                   120
ggggcgccca ccgcgctgcc agcctacccc gcggccgagc cgcccgggcc gctgtggctg
cagggcgagc cgctgcattt ctgctgccta gacttcagcc tggaggagct gcagggcgag
                                                                   180
ccgggctggc ggctgaaccg taagcccatt gagtccacgc tggtggcctg cttcatgacc
                                                                   240
ctggtcatcg tggtgtggag cgtggccgcc ctcatctggc cggtgcccat catcgccggc
                                                                   300
ttcctgccca acggcatgga acagcgccgg accaccgcca gcaccaccgc agccaccccc
                                                                   360
qccqcaqtqc ccgcagggac caccgcagcc gccgccgccg ccgccgctgc cgccgccgcc
                                                                   420
geggeegtea ettegggggt ggegaeeaag tgaeeegete egeteeteee tgtgteegte
                                                                   480
ctgtgtccgc gcgcggggt gcctttcccg ccggggactc ggccggtgtg cttcgtgctg
                                                                   540
tagttatcgt tagttcctct tcccgagatg gggccgccga gagaccccag cgcctttgaa
                                                                   600
aagcaaggtt tgtgctgcgc ttccagttcc gaaaagcaga tgtttaagcc cttggactga 660
                                                                   720
gggtgggatc gcagctccga agacggagag gagggaaatg gggccctttc ccctctattg
catcccctg cccgactcct tccccgcacc cacgtgccct agattcatgg cagaaaatga
                                                                   780
ccaaatcctg tgtatttgtt ttatatattt aataactgtt ttaaatgaaa gttttagtaa
                                                                   840
                                                                   900
aaaaaataca aaacaaaaag attaaattgc tattgctgta gtaagagaag ctctttgtat
ctgaacatag ttgtatttga aatttgtggt tttttaattt atttaaaatt ggggggaggg
                                                                   960
catgggaagg atttaacacc gatatattgt taccgctgaa aatgaacttt atgaaccttt
                                                                   1020
tccaagttga tctatccagt gacgtggcct ggtgggcgtt tcttcttgta cttatgtggt 1080
tttttggctt ttaatacaga cattttcctc caaaaaaaaa aaaaaaaagg 1130
<210> 18
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> AL080235
<400> 18
ctttgaaaag caaggtttgt gctgcgcttc cagttccgaa aagcagatgt ttaagccctt 60
<210> 19
<211> 2498
<212> DNA
<213> Homo sapiens
<300>
<308> AL137540
<400> 19
gctgaaacga cagtettgte eetgteagag aaatgaeetg aacgaagage etcaacattt
tacacactat gcaatctatg atttcattgt caagggcagc tgcttctgca atggccacgc 120
tgatcaatgc atacctgttc atggcttcag acctgtcaag gccccaggaa cattccacat 180
ggtccatggg aagtgtatgt gtaagcacaa cacagcaggc agccactgcc agcactgtgc
                                                                   240
cccgttatac aatgaccggc catgggaggc agctgatggc aaaacggggg ctcccaacga 300
```

```
qtgcagaacc tgcaagtgta atgggcatgc tgatacctgt cacttcgacg ttaatgtgtg
ggaggcatca gggaatcgta gtggtggtgt ctgtgatgac tgtcagcaca acacagaagg
                                                                   420
acagtattgc cagaggtgca agccaggctt ctatcgtgac ctgcggagac ccttctcagc
                                                                   480
tccagatgct tgcaaaccgt gttcctgcca tccagtagga tcagctgtcc ttcctgccaa
                                                                   540
ctcagtgacc ttctgcgacc ccagcaatgg tgactgccct tgcaagcctg gggtggcagg
                                                                  600
gcgacgttgt gacaggtgca tggtgggata ctggggcttc ggagactatg gctgtcgacc 660
atgtgactgt gcggggagct gtgaccctat caccggagac tgcatcagca gccacacaga
                                                                   720
catagactgg tatcatgaag ttcctgactt ccgtcccgtg cacaataaga gcgaaccagc
                                                                   780
ctgggagtgg gaggatgcgc aggggttttc tgcacttcta cactcaggta aatgcgaatg
                                                                   840
                                                                   900
taaggaacag acattaggaa atgccaaggc attctgtgga atgaaatatt catatgtgct
aaaaataaag attttatcag ctcatgataa aggtactcat gttgaggtca atgtgaagat
                                                                   960
taaaaaaggtc ttaaaaatcta ccaaactgaa gattttccga ggaaagcgaa cattatatcc
                                                                   1020
agaatcatgg acggacagag gatgcacttg tccaatcctc aatcctggtt tggaatacct
                                                                   1080
tgtagcagga catgaggata taagaacagg caaactaatt gtgaatatga aaagctttgt
                                                                   1140
ccagcactgg aaaccttctc ttggaagaaa agtcatggat attttaaaaa gagagtgcaa
                                                                   1200
qtaqcattaa qatqqataqc acataatqqc acttqtctat qtacaaaaca caaactttag
agcaagaaga cctcagacag gaaactggaa ttttttaaag tgccaaaaca tatagaaatg
                                                                   1320
tttgaatgca tgggtcttat ctaacttatc tcttctggac ccatgtttaa atacagtttt
                                                                   1380
atttcatgaa gagaaatgaa aacccctaca ctgatatctg ttttctatgg gactgattct
gaaattetta aetattaaga atattttaat ageageatga eatttageag taateeatta
                                                                   1500
agggcagtac ctctaacaag gacgccttcc agcttcagcg atgttactta cgtttgatgc
                                                                   1560
tacttaaagt aatgaatgac gttttaagga atccctaacc ctactatcag aaaaggtgtt
                                                                   1620
tgttaaagag ccttctcttg tgtgttacgc atgaactttg gtctgtaggt gttaaatgga 1680
acctctccat gtgtatatag tatttccttg tataaagcac tttactacct accacttgtg 1740
ttgtgaacgt ttggtgactg ctgttgaaag aaggaaaagg gtgtgtgaga aagcctactg 1800
aagcagcagc actgccacta catgtggaca aaagtgacca tataaaagaa gttgtgctat 1860
ttaactctga atacttggag aaactaggtg aagatgcaac cagaaaggag aatatgtatg 1920
cgtgaagtct cagctttgag ctggaggcta gattccaaga tgacagccat gatgaaactt 1980
tttaaaaaac taaaccagaa gagactttaa aataagagaa agaaatcata aatgtagaca 2040
tatgettgge taaaggggaa atggaettta aattttaaag ageteatttg caatgeaett 2100
gtatacactt caaaaattat tgtagacaca gaatttgtta tatttttgtg cttagtattt 2160
aaacctgaac attgaaacag ttttcctcct tgtctttctt aacagtaata gtcattatat 2220
ttacctqttt tttaacacaa tqtatqtqat agtcaaaaaa tcacagtttt tcattattat 2280
tcatcttctg tacccacgca taaccactat acatagtttc ttttgtactt gaatatacaa 2340
aacatgaaca cagtgccata tgaataattt cacatacaga accttttttt ctctgaagtc 2400
ctgtggactt gcaaatatat atatatattg ctttgttaat ttgttttat atttcatata 2460
tgtaataaag gaatatgatc tgaaaaaaaa aaaaaaaa 2498
<210> 20
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> AL137540
<400> 20
tggaggctag attccaagat gacagccatg atgaaacttt ttaaaaaaact aaaccagaag
<210> 21
<211> 914
<212> DNA
<213> Homo sapiens
<300>
<308> AL160131
<400> 21
cgcaccgcag gagcaacggt tggtcctgcg gctgtgatgt cggtgttgag gcccctggac
aagctgcccg gcctgaacac ggccaccatc ttgctggtgg gcacggagga tgctcttctg
                                                                   120
cagcagctgg cggactcgat gctcaaagag gactgcgcct ccgagctgaa ggtccacttg 180
```

```
gcaaagtccc tccctttgcc ctccagtgtg aatcggcccc gaattgacct gatcgtgttt
gtggttaatc ttcacagcaa atacagtctc cagaacacag aggagtccct qcqccatqtq
                                                                   300
gatgccaget tettettggg gaaggtgtgt tteetegeea caggtgetgg gegggagage
                                                                   360
cactgcagca ttcaccggca caccgtggtg aagctggccc acacctatca aagccccctq
                                                                   420
ctctactgtg acctggaggt ggaaggcttt agggccacca tggcgcagcg cctggtgcgc
                                                                   480
gtgctgcaga tctgtgctgg ccacgtgccc ggtgtctcag ctctgaacct gctgtccctg
                                                                   540
ctgagaaget ctgagggeec ctccctggag gacctgtgag ggtggetgge ccctgggetg
                                                                   600
ccccttctca tggcttcgtg ctgactccat aaacattctc tgttgaggat gtccagtcag
                                                                   660
ggcttgacag gcccaggctc agcccgccgt ggctgggaag gttccctgca gtgccagtgc
                                                                   720
tgcagcaggg agagctgggc agaagcagcg agggggccca gctggcgaga ctgtagcccc
                                                                   780
ctcccactcc cacactcact cttgcagagc ctgtgtcttt aagcagctgg cgtgttacat
                                                                   840
ctccatttaa ggtttccttt gaacaaaagg tctgtggcta aaaaaagttt aaaaatcact
                                                                   900
ggtctcattc acca 914
<210> 22
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> AL160131
<400> 22
agctggcgtg ttacatctcc atttaaggtt tcctttgaac aaaaggtctg tggctaaaaa 60
<210> 23
<211> 4753
<212> DNA
<213> Homo sapiens
<300>
<308> D13642
<400> 23
cttcaatcaa gtagccttcc cactgcagta cacacccagg aaatttgtca tccaccctga
                                                                   60
gagtaacaac cttattatca ttgaaacgga ccacaatgcc tacactgagg ccacgaaagc
                                                                   120
tcagagaaag cagcagatgg cagaggaaat ggtggaagca gcaggggagg atgagcqgga
                                                                   180
gctggccgca gagatggcag cagcattcct caatgaaaac ctccctgaat ccatctttgg
                                                                   240
agctcccaag gctggcaatg ggcagtgggc ctctgtgatc cgagtgatga atcccattca
                                                                   300
agggaacaca ctggaccttg tccagctgga acagaatgag gcagctttta gtgtggctgt
                                                                   360
gtgcaggttt tccaacactg gtgaagactg gtatgtgctg gtgggtgtgg ccaaggacct
                                                                   420
gatactaaac ccccgatctg tggcaggggg cttcgtctat acttacaagc ttgtgaacaa
                                                                   480
tggggaaaaa ctggagtttt tgcacaagac tcctgtggaa gaggtccctg ctgctattgc
                                                                   540
cccattccag gggagggtgt tgattggtgt ggggaagctg ttgcgtgtct atgacctggg
                                                                   600
aaagaagaag ttactccgaa aatgtgagaa taagcatatt gccaattata tctctgggat
                                                                   660
ccagactatt ggacataggg taattgtatc tgatgtccaa gaaagtttca tctgggttcg
                                                                   720
ctacaagcgt aatgaaaacc agcttatcat ctttgctgat gatacctacc cccgatgggt
                                                                   780
cactacagec agectectgg actatgacac tgtggctggg gcagacaagt ttggcaacat
                                                                   840
atgtgtggtg aggctcccac ctaacaccaa tgatgaagta gatgaggatc ctacaggaaa
                                                                   900
caaaqccctg tgggaccgtg gcttgctcaa tggggcctcc cagaagqcag aggtgatcat
                                                                   960
gaactaccat gtcggggaga cggtgctgtc cttgcagaag accacgctga tccctggagg
                                                                   1020
ctcagaatca cttgtctata ccaccttgtc tggaggaatt ggcatccttg tgccattcac
                                                                   1080
gtcccatgag gaccatgact tcttccagca tgtggaaatg cacctgcggt ctgaacatcc
                                                                   1140
ccctctctgt gggcgggacc acctcagctt tcgctcctac tacttccctg tgaagaatgt
                                                                   1200
gattgatgga gacctctgtg agcagttcaa ttccatggaa cccaacaaac aaaagaacgt
                                                                   1260
ctctgaagaa ctggaccgaa ccccacccga agtgtccaag aaactcgagg atatccggac
                                                                   1320
ccgctacgcc ttctgagccc tcctttcccg gtggggcttg ccagagactg tgtgttttgt
                                                                   1380
ttcccccacc accatcactg ccacctggct tctgccatgt ggcaggaggg tgactggata
                                                                   1440
attaagactg cattatgaaa gtcaacagct ctttcccctc agctcttctc ctggaatgac 1500
tggcttcccc tcaaattggc actgagattt gctacacttc tccccacctg gtacatgata 1560
catgacccca ggttccagtg tagaacctga gtcccccatt ccccaaagcc atccctgcat 1620
```

tgatatgtct	tgactctcct	gtctactttt	gcacacaccc	ttaattttta	attggttttc	1680
ttqtaaatac	agttttgtac	aatgttatct	ctgtgggagg	aaggaggcag	gctgtggtgg	1740
gactgggtag	ggtatagtat	cactcctgag	ttccactgct	ctagaatcta	accagaaata	1800
gaaacctagt	ttttaaggtg	actggcatcc	atgtgtcttg	ttctggagat	gaggatgtag	1860
gtgggaggtt	tgaacccaag	ttagagcagg	aagaactgag	tagactcctt	ccttccagat	1920
accgacttgg	acttgcggca	ctctataact	ccccaccccc	aggtctgtgg	tggtttcttt	1980
atttttcct	gattetttt	actatactaa	tgaaacatga	cctcaataac	catgtgtata	2040
cccacccctc	ttcccactaa	gtattgagga	agggtggctg	attcttcctc	ctcttctact	2100
ctgaggatgt	tagtatggg	attttagcat	gaattccagc	tggggagtct	taacagatgc	2160
cccttttact	gatagaggag	ctaaagcgat	ctttaactcc	ataggaccat	aggaagggtc	2220
actacadaad	aacctagata	ctaccetace	cctgagaact	gtgtatatgt	agaacctatc	2280
tacagcaccc	atctcaggtg	ggttccagag	gacctttaga	gtataatgag	agectattag	2340
atagaagaa	cccagttcca	gaaatgttcc	agcccacccc	tgagaattcc	tcctatttaa	2400
ttatataaaa	agccctcatc	ttccagacta	teettacace	ttgaacctgg	agaagtgagc	2460
tcactattat	caatacttca	caaatgtaaa	actttctttc	gtctgcatgt	gctcagccat	2520
				caggaatggt		2580
				gtgacactgt		2640
taactatctc	ttgaatcatg	acttactttt	agatcagtca	agagagaccc	aggttttgcc	2700
aggacccc	tocctasata	acatottttt	ttctcactta	gctcatgaat	ttgcatagta	2760
aggaaccgaa	ctceetaaaca	ttttcaaaac	ctaatttcag	ggctcatttt	ttcctataac	2820
gacagcagcc	ttotatoaaa	ttatatata	ctgacatga	gtcatctgag	daactcadcd	2880
				tttgactaaa		2940
				taatctatgg		3000
teegtacaga	aggraggggg	taasatata	cccatcacct	tgcttgttct	ctattaagag	3060
cgccaccacc	gagetteett	tagaattaaa	tatatagaaa	ggaattttca	tagttattag	3120
gaagggctag	gacaayyact	anaattagat	tacgtggaaa	tcaatgacaa	atcccatcta	3180
tgeaggaeet	acaaaaguu	aaaactayac	tataatttaa	ttgagcaacc	addtaaatad	3240
				tgcagaactc		3300
agacetetet	gggtttgg	caatactatt	cagaggeege	gcccttgtga	cttggatggg	3360
accigeeecc	agttttage	tagatagaat	ttcccctcac	cttactggca	gaggttctgc	3420
				cctttggagg		3480
tagttggtttcc	attactttc	ttaattaata	taaatotatt	gctagtgaga	carctaccar	3540
cagtragaac	graycatata	acaddagag	tactactacc	cagaatgtgt	actattacca	3600
				aggcattcag		3660
tatagette	aaattttt	taattootaa	attatatt	attttttaat	ttttaaaaa	3720
nastttatt	adacticiti	tetetetet	acctaactaa	gagtgcagtg	gagtgatgat	3780
adattttatt	agagacagcc	cetaggetea	accaatccac	ctcagcctcc	adadtaddd	3840
agettactga	tatatacasa	catactcacc	tagtttttaa	actttcgtag	agageagggg	3900
togotatata	accesageta	acctcaact	cctgacctca	aaaaatcttc	ctaccttaac	3960
atagaagaa	tttgagagg	taaaacaaaa	ggatggttg	agcccaggag	tttgagagga	4020
gastagass	catgagagge	ccccatctct	ccasasatac	aaaaattggc	cagggacca	4080
gcccgggcaa	tataataaaa	gtaattaggg	aactaaaacac	ggaggatcac	ttcacctat	4140
ggtgcacact	gtagtecca	gtaactaggg	ggctgagaca	tccagcctgg	atracarrac	4200
gagtttgagg	tananagag	Cananancan	asaccoatat	cctggggtca	taataacaca	4260
gaaacctgtc	natanataa	caaaaaacaa	aaaccggccc aaaccttata	cgctgacctg	gggagtata	4320
aacgcacacg	attragrance	tagtatacta	tatataataa	tttgaaagaa	agggcccagge	4380
ttagaagaga	agagggacc	racadacac	catagaatat	tcaggcttct	ataaaaccc	4440
artenentee	tatagatata	gagagggcac	ctccacccac	tetgeeetee	cactacetec	4500
agryayaree	astosaccc	ttaacaaact	tttccaccac	ggccttgcag	agagtatata	4560
tanactatat	gaacaataa	ttaaaaaaaa	atagaageag	agcetggaae	attccaccet	4620
gacctgtgt	ggccactgcc	aadttaaaa	2 canadada	aatccagttt	tatcastccs	4680
attoacasas	catttcatca	acaactactt	ataaceagg	ttggcactcg	gaataaaggg	4740
cactattgtc		acaactactt	goggoacgoa	2099040009	2~~~~~~~	
cactattyte	acc 4/33					

<210> 24

<211> 60

<212> DNA

<213> Homo sapiens

<300>

<308> D13642

```
<400> 24
aaaccaggaa tccagttttg tcgatccaat tgagaaaaca tttcatgaac aactacttgt
                                                                 60
<210> 25
<211> 2591
<212> DNA
<213> Homo sapiens
<300>
<308> D25328
<400> 25
cccggacgtg cggctcccct cggcctcctc gccatggacg cggacgactc ccgggccccc
                                                                  60
aagggctcct tgcggaagtt cctggagcac ctctccgggg ccggcaaggc catcggcgtg
                                                                 120
ctgaccagcg gcggggatgc tcaaggtatg aacgctgccg tccgtgccgt ggtgcgcatg
                                                                 180
                                                                 240
ggtatctacg tgggggccaa ggtgtacttc atctacgagg gctaccaggg catggtggac
ggaggeteaa acategeaga ggeegaetgg gagagtgtet ecageateet geaagtggge
                                                                 300
gggacgatca ttggcagtgc gcggtgccag gccttccgca cgcgggaagg ccgcctgaag
                                                                 360
gctgcttgca acctgctgca gcgcggcatc accaacctgt gtgtgatcgg cggggacggg
                                                                 420
                                                                  480
aggaacggcc agatcgataa ggaggccgtg cagaagtacg cctacctcaa cgtggtgggc
                                                                 540
atggtgggct ccatcgacaa tgatttctgc ggcaccgaca tgaccatcgg cacggactcc
                                                                 600
gccctgcaca ggatcatcga ggtcgtcgac gccatcatga ccacggccca gagccaccag
                                                                 660
aggacetteg ttetggaggt gatgggaega caetgtgggt acetggeeet ggtgagtgee
                                                                  720
ttggcctgcg gtgcggactg ggtgttcctt ccagaatctc caccagagga aggctgggag
                                                                  780
gagcagatgt gtgtcaaact ctcggagaac cgtgcccgga aaaaaaggct gaatattatt
                                                                  840
attgtggctg aaggagcaat tgatacccaa aataaaccca tcacctctga gaaaatcaaa
                                                                  900
gagettgteg teaegeaget gggetatgae acaegtgtga ecateetegg geaegtgeag
                                                                  960
agaggaggga ccccttcggc attcgacagg atcttggcca gccgcatggg agtggaggca
                                                                  1020
                                                                  1080
atcategect tgctagagge caceeeggae acceeagett gegtegtgte actgaaeggg
aaccacgccg tgcgcctgcc gctgatggag tgcgtgcaga tgactcagga tgtgcagaag
                                                                  1140
gcgatggacg agaggagatt tcaagatgcg gttcgactcc gagggaggag ctttgcgggc
                                                                  1200
aacctgaaca cctacaagcg acttgccatc aagctgccgg atgatcagat cccaaagacc
                                                                  1260
aattgcaacg tagetgtcat caacgtgggg gcacccgcgg ctgggatgaa cgcggccgta 1320
cgctcagctg tgcgcgtggg cattgccgac ggccacagga tgctcgccat ctatgatggc 1380
tttgacggct tcgccaaggg ccagatcaaa gaaatcggct ggacagatgt cgggggctgg
                                                                  1440
accggccaag gaggctccat tcttgggaca aaacgcgttc tcccggggaa gtacttggaa
                                                                  1500
gagatcgcca cacagatgcg cacgcacagc atcaacgcgc tgctgatcat cggtggattc 1560
gaggcctacc tgggactcct ggagctgtca gccgcccggg agaagcacga ggagttctgt 1620
gtccccatgg tcatggttcc cgctactgtg tccaacaatg tgccgggttc cgatttcagc 1680
ateggggeag acacegeet gaacactate acegacacet gegacegeat caageagtee 1740
gccagcggaa ccaagcggcg cgtgttcatc atcgagacca tgggcggcta ctgtggctac 1800
ctggccaaca tgggggggct cgcggccgga gctgatgccg catacatttt cgaagagccc 1860
ttcgacatca gggatctgca gtccaacgtg gagcacctga cggagaaaat gaagaccacc 1920
atccagagag gccttgtgct cagaaatgag agctgcagtg aaaactacac caccgacttc 1980
atttaccagc tgtattcaga agagggcaaa ggcgtgtttg actgcaggaa gaacgtgctg 2040
ggtcacatgc agcagggtgg ggcaccetet ccatttgata gaaactttgg aaccaaaatc 2100
tctgccagag ctatggagtg gatcactgca aaactcaagg aggcccgggg cagaggaaaa 2160
aaatttacca ccgatgattc catttgtgtg ctgggaataa gcaaaagaaa cgttattttt 2220
caacctgtgg cagagctgaa gaagcaaacg gattttgagc acaggattcc caaagaacag 2280
tggtggctca agctacggcc cctcatgaaa atcctggcca agtacaaggc cagctatgac 2340
gtgtcggact caggccagct ggaacatgtg cagccctgga gtgtctgacc cagtcccgcc 2400
tgcatgtgcc tgcagccacc gtggactgtc tgtttttgta acacttaagt tattttatca 2460
gcactttatg cacgtattat tgacattaat acctaatcgg cgagtgccca tctgccccac 2520
cagctccagt gcgtgctgtc tgtggagtgt gtctcatgct ttcagatgtg catatgagca 2580
gaattaatta a 2591
<210> 26
```

<210> 26 <211> 60

```
<212> DNA
<213> Homo sapiens
<300>
<308> D25328
<400> 26
tattttatca gcactttatg cacgtattat tgacattaat acctaatcgg cgagtgccca 60
<210> 27
<211> 2573
<212> DNA
<213> Homo sapiens
<300>
<308> D50402
<400> 27
gaatcggccg atgtgaaccg aatgttgatg taagaggcag ggcactcggc tgcggatggg
                                                                   60
taacagggcg tgggctggca cacttacttg caccagtgcc cagagagggg gtgcaggctg
                                                                   120
aggagetgee cagageaceg etcacactee cagagtacet gaagteggea tttcaatgae
                                                                   180
aggtgacaag ggtccccaaa ggctaagcgg gtccagctat ggttccatct ccagcccgac
                                                                   240
                                                                   300
caqcccgacc agcccagggc cacggcaagc acctcccaga gagacctacc tgagtgagaa
gatececate ceagacacaa aacegggeae etteageetg eggaagetat gggeetteae
                                                                   360
ggggcctggc ttcctcatga gcattgcttt cctggaccca ggaaacatcg agtcagatct
                                                                   420
                                                                   480
tcaggctggc gccgtggcgg gattcaaact tctctgggtg ctgctctggg ccaccgtgtt
                                                                   540
gggcttgctc tgccagcgac tggctgcacg tctgggcgtg gtgacaggca aggacttggg
                                                                   600
cgaggtctgc catctctact accctaaggt gccccgcacc gtcctctggc tgaccatcga
gctagccatt gtgggctccg acatgcagga agtcatcggc acggccattg cattcaatct
                                                                   660
gctctcagct ggacgaatcc cactctgggg tggcgtcctc atcaccatcg tggacacctt
                                                                   720
                                                                   780
cttcttcctc ttcctcgata actacgggct gcggaagctg gaagcttttt ttggactcct
tataaccatt atggccttga cctttggcta tgagtatgtg gtggcgcgtc ctgagcaggg 840
agegettett eggggeetgt teetgeeete gtgeeeggge tgeggeeace eegagetget 900
gcaggcggtg ggcattgttg gcgccatcat catgccccac aacatctacc tgcactcggc 960
cctggtcaag tctcgagaga tagaccgggc ccgccgagcg gacatcagag aagccaacat 1020
gtacttcctg attgaggcca ccatcgccct gtccgtctcc tttatcatca acctctttgt 1080
catggctgtc tttgggcagg ccttctacca gaaaaccaac caggctgcgt tcaacatctg 1140
tgccaacagc agcctccacg actacgccaa gatcttcccc atgaacaacg ccaccgtggc 1200
cgtggacatt taccaggggg gcgtgatect gggctgcctg ttcggccccg cggccctcta 1260
catctgggcc ataggtctcc tggcggctgg gcagagctcc accatgacgg gcacctacgc 1320
gggacagttc gtgatggagg gcttcctgag gctgcggtgg tcacgcttcg cccgtgtcct 1380
cctcacccgc tcctgcgcca tcctgcccac cgtgctcgtg gctgtcttcc gggacctgag 1440
qqacttqtcq gqcctcaatq atctgctcaa cgtgctgcaq agcctgctgc tcccgttcgc 1500
cgtgctgccc atcctcacgt tcaccagcat gcccaccctc atgcaggagt ttgccaatgg 1560
cctgctgaac aaggtcgtca cctcttccat catggtgcta gtctgcgcca tcaacctcta 1620
cttcgtggtc agctatctgc ccagcctgcc ccaccctgcc tacttcggcc ttgcagcctt 1680
gctggccgca gcctacctgg gcctcagcac ctacctggtc tggacctgtt gccttgccca 1740
cggagccacc tttctggccc acagctccca ccaccacttc ctgtatgggc tccttgaaga 1800
ggaccagaaa ggggagacct ctggctaggc ccacaccagg gcctggctgg gagtggcatg 1860
tatgacgtga ctggcctgct ggatgtggag ggggcgcgtg caggcagcag gatggagtgg 1920
gacagtteet gagaceagee aacetggggg etttagggae etgetgttte etagegeage 1980
catgtgatta ccctctgggt ctcagtgtcc tcatctgtaa aatggagacg ccaccaccct 2040
tgccatggag gttaagcact ttaacacagt gtctggcact tgggacaaaa acaaacaaac 2100
aaacaaaaaa catttcaaaa ggtatttatt gagcacctgc aggcgtgacc tgacagccca 2160
agggtgggtg gggtgagggc ttgaggactt gggcgggaca caggctccaa actggagctt 2220
gaaatagtgt ctgatgaatg ttaaattatc tatctatcta tttatttatt tatttgagac 2280
agggaaaggg tetecetetg ttgecaagge tggagtgeag tggegeaate ttaacteatt 2340
gcaacctcca ccttctgggt tcaagcgatt ctctttattc agccccggga gtggcgcgcg 2400
ccaccacgcc cagctaattt gtgtattttc agcagagacg gggtttgcca tgctggccag 2460
gctggtctcg aactgctgga ttcaagtgat ccgcccatct ccgtctccca aagtgctggg 2520
```

```
aattacaggc gtgagccacc aaaacccggc ctgattaaag ttaaataaat acg 2573
<210> 28
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> D50402
<400> 28
tqqaggttaa gcactttaac acagtgtctg gcacttggga caaaaacaaa caaacaaaca 60
<210> 29
<211> 3672
<212> DNA
<213> Homo sapiens
<300>
<308> L27560
<400> 29
acatgtgcat atttcattcc ccaggcagac attttttaga aatcaataca tgccccaata
                                                                 60
ttqqaaaqac ttqttcttcc acggtgacta cagtacatgc tgaagcgtgc cgtttcagcc
                                                                 120
ctcatttaat tcaatttgta agtagcgcac gagcctctgt gggggaggat aggctgaaaa
                                                                 180
aaaaaagtgg gctcgtattt atctacagga ctccatatag tcatatatag gcatataaat
                                                                 240
                                                                 300
caaagtagtt cctatagggg cattgaggag cttcctcatt ctgggaaaac tgagaaaacc
                                                                 360
catattctcc taatacaacc cgtaatagca tttttgcctg cctcgaggca gagtttcccg
                                                                 420
tgagcaataa actcagcttt tttgtggggc acagtactgg atttgacagt gattccccac
                                                                 480
gtgtgttcat ctgcacccac cgagccaggc agaggccagc cctccgtggt gcacacagca
                                                                 540
cgcgcctcag tccatcccat tttagtcttt aaaccctcag gaagtcacag tctccggaca 600
                                                                 660
ccacaccaca ttgagcccaa caggtccacg atggatccac ctagtcccac cccagccttt
ttctttcatc tgaacagaat gtgcattttt ggaagcctcc ctcactctcc atgctggcag 720
                                                                 780
agcaggaggg agactgaagt aagagatggc agagggagat ggtggcaaaa aggtttagat
                                                                 840
gcaggagaac agtaagatgg atggttccgg ccagagtcga tgtggggagg aacagagggc
tgaagggaga gggggctgac tgttccattc tagctttggc acaaagcagc agaaaggggg 900
aaaagccaat agaaatttcc ttagcttccc caccatatgt attttcatgg atttgagagg
                                                                 960
aaagagagga aaatggggga atgggttgca aaatagaaat gagcttaatc caggccgcag 1020
agccagggaa ggtgagtaac cttaggaggg tgctagactt tagaagccag ataggaagaa 1080
tcagtctaaa ctggccatgc tttggaaggg acaagactat gtgctccgct gcccaccttc 1140
agcetgeaat gagggactga ggeceaegag tettteeage tetteeteea ttetggeeag 1200
tecetgeate etecetgggg tggaggatgg aaggaaaget gggacaagea gggaacgeat 1260
gattcaggga tgctgtcact cggcagccag attccgaaac tcccattctc caatgacttc 1320
ctcaaccaat gggtggcctt gtgactgttc tttaaggctg aagatatcca ggaaaggggg 1380
cttggacact ggccaaggag acccttcgt gctgtggaca cagctctctt cactctttgc 1440
tcatggcatg acacagcgga gaccgcctcc aacaacgaat ttggggctac gaagaggaat 1500
agcgaaaaag caaatctgtt tcaactgatg ggaaccctat agctatagaa cttgggggct
atctcctatg cccctggaca ggacagttgg ctggggacag gagaagtgct caatcttcat 1620
gagacaaagg ggcccgatca aggcagccac aaggccttga cctgccgagt cagcatgccc 1680
catctctctc gacagetgtc ccctaaaccc aactcacgtt tctgtatgtc ttaggccagt
                                                                 1740
atcccaaacc tettecacgt caetgttett tecacecatt etceetttge atettgagea 1800
gttatccaac taggatctgc caagtggata ctggggtgcc actcccctga gaaaagactg 1860
agccaggaac tacaagctcc ccccacattc ctcccagcct ggacctaatt cttgagaggg
                                                                 1920
gctctctctt cacggactgt gtctggactt tgagcaggct tctgcccctt gcgttggctc
                                                                 1980
tttgctgcca gccatcaggt gggggattag agcctggtgt aagtgcgcca gactcttccg
                                                                 2040
                                                                 2100
gtttccaaag ttcgtgcctg cgaacccaaa cctgtgagtc tcttctgcat gcaggagttt
ctcctgggca gctggtcact ccccagagaa gctgggcctt catggacaca tggaactaag
                                                                 2160
cctcccaaat gggagttctg gctgagccca gggtggggag atcctgggaa gggaggcact
                                                                 2220
ggaggaagac ggcacctctt cccccatggc agggtgtgag ggaggcaggt ttggaatggt
                                                                 2280
gcgagtatgg caatctaagc aggggtctgg tctctttgac tccaggctcg ctttggccga 2340
```

```
ctgtctgctc acccagagac cttggactcc ggactatcca tggctccgaa tctaagtgct
                                                                  2400
qcccactccc atqctcacac ccacagaagg tcttcccatc ccctttagat tcgtgcctca 2460
ctccaccagt gaggaagatg cctctgtctt tcccacgact gccaggagat agggaagccc 2520
agccaggact gacctcett cetecagect geeetgacee acetggeaaa geagggeaca 2580
tggggaggaa gagactggaa cctttctttg acagccaggc ctagacagac aggcctgggg 2640
acactggccc atgaggggag gaaggcaggc gcacgaggtc cagggaggcc cttttctgat 2700
catgcccctt ctctcccacc ccatctcccc accaccacct ctgtggcctc catggtaccc 2760
ccacaggget ggeeteceet agagggtggg ceteaaceae etegtecege caegeaeegg
                                                                  2820
ttagtgagac agggctgcca cgcaaccgcc aagcccccct caaggtggga cagtaccccg
                                                                  2880
gacccatcca ctcactcctg agaggctccg gcccagaatg ggaacctcag agaagagctc
                                                                  2940
taaggagaag aaaccccata gcgtcagaga ggatatgtct ggcttccaag agaaaggagg
                                                                  3000
ctccqttttq caaagtqgag gagggacgag ggacaggggt ttcaccagcc agcaacctgg
                                                                   3060
qccttqtact qtctqtqttt ttaaaaccac taaagtgcaa gaattacatt gcactgtttc
                                                                   3120
tccacttttt attttctctt aggcttttgt ttctatttca aacatacttt cttggttttc
                                                                   3180
taatggagta tatagtttag tcatttcaca gactctggcc tcctctcctg aaatcctttt
                                                                   3240
qqatqqqqaa aqqqaaqqtg gggagggtcc gaggggaagg ggaccccagc ttccctgtgc
                                                                   3300
cegeteacce cactecacca gteceeggte gecageegga gteteetete tacegecact
gtcacaccgt agcccacatg gatagcacag ttgtcagaca agattccttc agattccgag
                                                                  3420
ttgctaccgg ttgttttcgt tgttgttgtt gttgtttttc tttttctttt tttttttgaa
gacagcaata accacagtac atattactgt agttctctat agttttacat acattcatac 3540
cataactctg ttctcccc ttttttgttt tcaactttaa aaacaaaaat aaacgatgat 3600
aatctttact ggtgaaaagg atggaaaaat aaatcaacaa atgcaaccag tttgtgagaa 3660
aaaaaaaaa aa 3672
<210> 30
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> L27560
<400> 30
agcaacctgg gccttgtact gtctgtgttt ttaaaaccac taaagtgcaa gaattacatt 60
<210> 31
<211> 1416
<212> DNA
<213> Homo sapiens
<220>
<221> Modified_base
<222> 1 ... 1416
<223> n = a,c,g, or t
<30.0>
<308> M55914
<400> 31
aggaattccg gaattccgga attccgatgg atggaacaga aaataaatct aagtttggtg
cgaacgccat tctgggggtg tcccttgccg tctgcaaagc tggtgccgtt gagaaggggg
                                                                   120
tcccctgtac cgccacatcg cgtacttggc tggcaacttc gaagtcatcc tgccagtccc
                                                                   180
ggcgttcaag tgtcatcatc aatggcggtt ctcatgctgg caacaagctg gccatgcaga
                                                                   240
gtctgtcctc ccagtcggtg cagcaaactc agggaagcca tgccgcattg gagcagaggt
                                                                  300
ttaccacaac ctgaagaatg tcatcaagga gaaatatggg aaagatgcca ccaatgtggg
                                                                  360
gatttgcgcg ggtttgctcc caacatcctg gagaataaag aaggcctgga gctgctgaag
                                                                  420
actgctattg gaaagcctgg cctacactgt aaaggtggtc atggcatgga cgtagcggcc
                                                                  480
tccgagttct tcaggtcagg gaactatgac ctggacttca agtctcccga tgaccccagc
                                                                  540
aggtacatct cgcctgacca gctggctgac ctgtacaagt ccttcatcaa ggactaccca
                                                                  600
gtggtgtcta tcgaagatcc ctttgaccag gatgactggg gagcttcaga agttcacagc
                                                                  660
cagtgcagga atccaggtag tggggggatg actcacagtg accaacccaa agaggatcgc 720
```

```
caaggcgtga acgagaagtc ctgcaactgc ctcctgctca aagtcaacca gattggctcc
                                                                   780
gtgaccgagt ctcttcaggc gtgcaagctg gcccaggcca atggttgggg cgtcatggtg
                                                                   840
tctcatcgtt cgggggagac tgaagatacc ttcatcgctg acctggttgt ggggctgtgc
                                                                   900
actggggcag atcaagactg gtgccccttg ccgatcacgc gcttggccaa gtacaaccag
ctcctcagaa ttgaagagga gctgggcagc aaggctaagt ttgccggcag gaacttcaga 1020
aaccccttgg ccaagtaagc tgtgggcagg caagccttcg gtcacctgtt ggctacagac 1080
ccctccctg gtgtcagctc aggcagctcg aggccccga ccaacacttg caggggtccc 1140
tgctagttag cgcccaccgc cgtggagttc gtaccgcttc cttagaactc tacagaagcc 1200
aageteectg gaageectgt tggcagetet agetttgcag ttgtgtaatt ggcccaagte 1260
attgtttttc tcgccttact ttccaccaag tgtctagagt catgtgagcc tngtgtcatc 1320
tccggggtgg ccacaggcta gatccccggt ggttttgtgc tcaaaataaa aagcctcagt 1380
gacccatgaa aaaaaaaag gaattccgga attccg 1416
<210> 32
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> M55914
<400> 32
gtaccgcttc cttagaactc tacagaagcc aagctccctg gaagccctgt tggcagctct 60
<210> 33
<211> 2517
<212> DNA
<213> Homo sapiens
<300>
<308> M96577
<400> 33
ggaattccgt ggccgggact ttgcaggcag cggcggccgg gggcggagcg ggatcgagcc
                                                                   60
ctegecgagg cetgecgcca tgggcccgcg ccgccgccgc cgcctgtcac ccgggccgcg
                                                                   120
cgggccgtga gcgtcatggc cttggccggg gcccctgcgg gcggcccatg cgcgccggcg
                                                                   180
ctggaggecc tgctcggggc cggcgctgctgggctgctcg actcctcgca gatcgtcatc
                                                                   240
atctccgccg cgcaggacgc cagcgccccg ccggctccca ccggccccgc ggcgcccgcc
                                                                   300
geoggecect gegacectga cetgetgete ttegecaeae egeaggegee eeggeceaea 360
cccagtgcgc cgcggcccgc gctcggccgc ccgccggtga agcggaggct ggacctggaa
                                                                  420
actgaccatc agtacctggc cgagagcagt gggccagctc ggggcagagg ccgccatcca 480
ggaaaaggtg tgaaatcccc gggggagaag tcacgctatg agacctcact gaatctgacc
                                                                  540
accaageget teetggaget getgageeae teggetgaeg gtgtegtega eetgaactgg
                                                                  600
gctgccgagg tgctgaaggt gcagaagcgg cgcatctatg acatcaccaa cgtccttgag
                                                                   660
ggcatccagc tcattgccaa gaagtccaag aaccacatcc agtggctggg cagccacacc
                                                                   720
acagtgggcg teggeggacg gettgagggg ttgacccagg aceteegaca getgcaggag
                                                                   780
agegageage agetggaeea cetgatgaat atetgtaeta egeagetgeg eetgetetee
                                                                   840
gaggacactg acagccagcg cctggcctac gtgacgtgtc aggaccttcg tagcattgca
                                                                   900
gaccetgeag ageagatggt tatggtgate aaageceete etgagaecea getecaagee
                                                                   960
gtggactctt cggagaactt tcagatctcc cttaagagca aacaaggccc gatcgatgtt
                                                                   1020
tteetgtgee etgaggagae egtaggtggg ateageeetg ggaagaeeee ateceaggag
                                                                   1080
gtcacttctg aggaggagaa cagggccact gactctgcca ccatagtgtc accaccacca
                                                                   1140
tcatctcccc cctcatccct caccacagat cccagccagt ctctactcag cctggagcaa
                                                                   1200
gaaccgctgt tgtcccggat gggcagcctg cgggctcccg tggacgagga ccgcctgtcc
                                                                   1260
ccgctggtgg cggccgactc gctcctggag catgtgcggg aggacttctc cggcctcctc
                                                                   1320
cetgaggagt teateageet ttecceacee caegaggeee tegaetacea etteggeete
                                                                   1380
gaggagggeg agggcatcag agacctcttc gactgtgact ttggggacct caccccctg
                                                                   1440
gatttctgac agggcttgga gggaccaggg tttccagagt agctcacctt gtctctgcag
                                                                   1500
ccctggagcc ccctgtccct ggccgtcctc ccagcctgtt tggaaacatt taatttatac
                                                                   1560
contetects tgtctccaga agettctage tetggggtct ggctaccgct aggaggctga 1620
```

```
gcaagccagg aagggaagga gtctgtgtgg tgtgtatgtg catgcagcct acacccacac
                                                                 1680
gtgtgtaccg ggggtgaatg tgtgtgagca tgtgtgtgtg catgtaccgg ggaatgaagg
                                                                 1740
tgaacataca cctctgtgtg tgcactgcag acacgcccca gtgtgtccac atgtgtgtgc
                                                                 1800
atgagtccat ctctgcgcgt gggggggctc taactgcact ttcggccctt ttgctcgtgg
                                                                 1860
1920
tggggaggct ttggctggct gggcgtgtag gacggtgaga gcacttctgt cttaaaggtt
ttttctgatt gaagctttaa tggagcgtta tttatttatc gaggcctctt tggtgagcct
ggggaatcag caaaagggga ggaggggtgt ggggttgata ccccaactcc ctctaccctt
gagcaagggc aggggtccct gagctgttct tctgccccat actgaaggaa ctgaggcctg
                                                                 2160
ggtgatttat ttattgggaa agtgagggag ggagacagac tgactgacag ccatgggtgg
                                                                 2220
tcagatggtg gggtgggccc tctccagggg gccagttcag ggcccagctg ccccccagga
                                                                 2280
tggatatgag atgggagagg tgagtggggg accttcactg atgtgggcag gaggggtggt
                                                                 2340
gaaggcctcc cccagcccag accctgtggt ccctcctgca gtgtctgaag cgcctgcctc
                                                                 2400
cccactgctc tgccccaccc tccaatctgc actttgattt gcttcctaac agctctgttc
                                                                 2460
cctcctgctt tggttttaat aaatattttg atgacgttaa aaaaaggaat tcgatat 2517
<210> 34
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> M96577
<400> 34
gtaggacggt gagagcactt ctgtcttaaa ggttttttct gattgaagct ttaatggagc 60
<210> 35
<211> 4437
<212> DNA
<213> Homo sapiens
<300>
<308> NM_000057
<400> 35
gcgcggcggc cgtggttgcg gcgcgggaag tttggatcct ggttccgtcc gctaggagtc
                                                                  60
tgcgtgcgag gattatggct gctgttcctc aaaataatct acaggagcaa ctagaacgtc
                                                                  120
actcagccag aacacttaat aataaattaa gtctttcaaa accaaaattt tcaggtttca
                                                                  180
cttttaaaaa gaaaacatct tcagataaca atgtatctgt aactaatgtg tcagtagcaa
                                                                  240
aaacacctgt attaagaaat aaagatgtta atgttaccga agacttttcc ttcagtgaac
                                                                  300
ctctacccaa caccacaaat cagcaaaggg tcaaggactt ctttaaaaat gctccagcag
                                                                 360
                                                                 420
gacaggaaac acagagaggt ggatcaaaat cattattgcc agatttcttg cagactccga
aggaagttgt atgcactacc caaaacacac caactgtaaa gaaatcccgg gatactgctc
                                                                 480
tcaagaaatt agaatttagt tcttcaccag attctttaag taccatcaat gattgggatg 540
atatggatga ctttgatact tctgagactt caaaatcatt tgttacacca ccccaaagtc 600
actttgtaag agtaagcact gctcagaaat caaaaaaggg taagagaaac ttttttaaag
                                                                 660
cacagettta tacaacaaac acagtaaaga etgatttgee teeaceetee tetgaaageg
                                                                 720
agcaaataga tttgactgag gaacagaagg atgactcaga atggttaagc agcgatgtga
                                                                 780
tttgcatcga tgatggcccc attgctgaag tgcatataaa tgaagatgct caggaaagtg
                                                                 840
actctctgaa aactcatttg gaagatgaaa gagataatag cgaaaagaag aagaatttgg
                                                                  900
                                                                  960
aagaagctga attacattca actgagaaag ttccatgtat tgaatttgat gatgatgatt
                                                                  1020
atgatacgga ttttgttcca ccttctccag aagaaattat ttctgcttct tcttcctctt
caaaatgcct tagtacgtta aaggaccttg acacatctga cagaaaagag gatgttctta 1080
gcacatcaaa agatcttttg tcaaaacctg agaaaatgag tatgcaggag ctgaatccag
                                                                  1140
aaaccagcac agactgtgac gctagacaga taagtttaca gcagcagctt attcatgtga 1200
tggagcacat ctgtaaatta attgatacta ttcctgatga taaactgaaa cttttggatt
                                                                  1260
gtgggaacga actgcttcag cagcggaaca taagaaggaa acttctaacg gaagtagatt
                                                                  1320
ttaataaaag tgatgccagt cttcttggct cattgtggag atacaggcct gattcacttg
                                                                  1380
atggccctat ggagggtgat tcctgcccta cagggaattc tatgaaggag ttaaattttt
                                                                  1440
cacaccttcc ctcaaattct gtttctcctg gggactgttt actgactacc accctaggaa 1500
```

```
agacaggatt ctctgccacc aggaagaatc tttttgaaag gcctttattc aatacccatt
tacagaagtc ctttgtaagt agcaactggg ctgaaacacc aagactagga aaaaaaaatg
aaagctctta tttcccagga aatgttctca caagcactgc tgtgaaagat cagaataaac 1680
atactgcttc aataaatgac ttagaaagag aaacccaacc ttcctatgat attgataatt 1740
ttgacataga tgactttgat gatgatgatg actgggaaga cataatgcat aatttagcag 1800
ccagcaaatc ttccacagct gcctatcaac ccatcaagga aggtcggcca attaaatcag 1860
tatcagaaag actttcctca gccaagacag actgtcttcc agtgtcatct actgctcaaa 1920
atataaactt ctcagagtca attcagaatt atactgacaa gtcagcacaa aatttagcat 1980
ccagaaatct gaaacatgag cgtttccaaa gtcttagttt tcctcataca aaggaaatga 2040
tgaagatttt tcataaaaaa tttggcctgc ataattttag aactaatcag ctagaggcga 2100
tcaatgctgc actgcttggt gaagactgtt ttatcctgat gccgactgga ggtggtaaga 2160
gtttgtgtta ccagctccct gcctgtgttt ctcctggggt cactgttgtc atttctccct
                                                                   2220
tgagatcact tatcgtagat caagtccaaa agctgacttc cttggatatt ccagctacat
                                                                   2280
atctgacagg tgataagact gactcagaag ctacaaatat ttacctccag ttatcaaaaa
                                                                   2340
aagacccaat cataaaactt ctatatgtca ctccagaaaa gatctgtgca agtaacagac
                                                                   2400
tcatttctac tctggagaat ctctatgaga ggaagctctt ggcacgtttt gttattgatg
                                                                   2460
aagcacattg tgtcagtcag tggggacatg attttcgtca agattacaaa agaatgaata
                                                                   2520
tgcttcgcca gaagtttcct tctgttccgg tgatggctct tacggccaca gctaatccca
                                                                   2580
gggtacagaa ggacatcctg actcagctga agattctcag acctcaggtg tttagcatga
                                                                   2640
gctttaacag acataatctg aaatactatg tattaccgaa aaagcctaaa aaggtggcat
                                                                   2700
ttgattgcct agaatggatc agaaagcacc acccatatga ttcagggata atttactgcc
                                                                   2760
tctccaggcg agaatgtgac accatggctg acacgttaca gagagatggg ctcqctqctc
                                                                   2820
ttgcttacca tgctggcctc agtgattctg ccagagatga agtgcagcag aagtggatta
                                                                   2880
atcaggatgg ctgtcaggtt atctgtgcta caattgcatt tggaatgggg attgacaaac
                                                                   2940
cggacgtgcg atttgtgatt catgcatctc tccctaaatc tgtggagggt tactaccaag
                                                                   3000
aatctggcag agctggaaga gatggggaaa tatctcactg cctgcttttc tatacctatc
                                                                   3060
atgatgtgac cagactgaaa agacttataa tgatggaaaa agatggaaac catcatacaa
                                                                   3120
gagaaactca cttcaataat ttgtatagca tggtacatta ctgtgaaaat ataacggaat
                                                                   3180
gcaggagaat acagcttttg gcctactttg gtgaaaatgg atttaatcct gatttttgta
                                                                   3240
agaaacaccc agatgtttct tgtgataatt gctgtaaaac aaaggattat aaaacaagag
                                                                   3300
atgtgactga cgatgtgaaa agtattgtaa gatttgttca agaacatagt tcatcacaag
                                                                   3360
gaatgagaaa tataaaacat gtaggtcctt ctggaagatt tactatgaat atgctggtcg
                                                                  3420
acattttctt ggggagtaag agtgcaaaaa tccagtcagg tatatttgga aaaggatctg 3480
cttattcacg acacaatgcc gaaagacttt ttaaaaaagct gatacttgac aagattttgg
                                                                  3540
atgaagactt atatatcaat gccaatgacc aggcgatcgc ttatgtgatg ctcggaaata
                                                                   3600
aagcccaaac tgtactaaat ggcaatttaa aggtagactt tatggaaaca gaaaattcca
                                                                   3660
gcagtgtgaa aaaacaaaaa gcgttagtag caaaagtgtc tcagagggaa gagatggtta 3720
aaaaatgtct tggagaactt acagaagtct gcaaatctct ggggaaagtt tttggtgtcc
                                                                  3780
attacttcaa tatttttaat accgtcactc tcaagaagct tgcagaatct ttatcttctg 3840
atcctgaggt tttgcttcaa attgatggtg ttactgaaga caaactggaa aaatatggtg 3900
cggaagtgat ttcagtatta cagaaatact ctgaatggac atcgccagct gaagacagtt
                                                                  3960
ccccagggat aagcctgtcc agcagcagag gccccggaag aagtgccgct gaggagcttg
                                                                  4020
acgaggaaat acccgtatct tcccactact ttgcaagtaa aaccagaaat gaaaggaaga
                                                                  4080
ggaaaaagat gccagcctcc caaaggtcta agaggagaaa aactgcttcc agtggttcca
                                                                   4140
aggcaaaggg ggggtctgcc acatgtagaa agatatcttc caaaacgaaa tcctccagca
tcattggatc cagttcagcc tcacatactt ctcaagcgac atcaggagcc aatagcaaat
tggggattat ggctccaccg aagcctataa atagaccgtt tcttaagcct tcatatgcat
teteataaca acegaatete aatgtacata gaeeetettt ettgtttgte ageatetgae
                                                                   4380
catctgtgac tataaagctg ttattcttgt tataccaaaa aaaaaaaaa aaaaaaa 4437
<210> 36
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_000057
<400> 36
```

taagcettca tatgcattct cataacaacc gaatetcaat gtacatagac cetetttett 60

```
<210> 37
<211> 2016
<212> DNA
<213> Homo sapiens
<300>
<308> NM_000060
<400> 37
gccagctgga gcgttttcgg ggctgtaaag ggagaatggc gcatgcgcat attcagggcg
qaaggcgcgc taagagcaga tttgtggtct gcattatgtc tggagccaga agtaagcttg
                                                                   120
ctcttttcct ctgcggctqt tacgtggttg ccctgggagc ccacaccggg gaggagagcg
                                                                   180
tggctgacca tcacgaggct gaatattatg tggctgccgt gtatgagcat ccatccatcc
                                                                   240
tgagtctgaa ccctctggct ctcatcagcc gccaagaggc cttggagctc atgaaccaga 300
accttgacat ctatgaacag caagtgatga ctgcagccca aaaggatgta cagattatag
                                                                   360
tgtttccaga agatggcatt catggattca actttacaag aacatccatt tatccatttt
                                                                   420
tggacttcat gccgtctccc caggtggtca ggtggaaccc atgcctggag cctcaccgct
                                                                   480
tcaatgacac agaggtgctc cagcgcctga gttgtatggc catcagggga gatatgttct
                                                                   540
tggtggccaa tcttgggaca aaggagcctt gtcatagcag tgacccaagg tgcccaaaag 600
atgggagata ccagttcaac acaaatgtcg tgttcagcaa taatggaacc cttgttgacc
                                                                   660
gctaccgtaa acacaacctc tactttgagg cagcattcga tgttcctctt aaagtggatc 720
tcatcacctt tgataccccc tttgctggca ggtttggcat cttcacatgc tttgatatat 780
tgttctttga ccctgccatc agagtcctca gagactacaa ggtgaagcat gttgtgtacc 840
caactgcctg gatgaaccag ctcccactct tggcagcaat tgagattcag aaagcttttg 900
ctgttgcctt tggcatcaac gttctggcag ctaatgtcca ccacccagtt ctggggatga 960
caggaagtgg catacacacc cctctggagt ccttttggta ccatgacatg gaaaatccca 1020
aaagtcacct tataattgcc caggtggcca aaaatccagt gggtctcatt ggtgcagaga 1080
atgcaacagg tgaaacggac ccatcccata gtaagttttt aaaaattttg tcaggcgatc 1140
cgtactgtga gaaggatget caggaagtee actgtgatga ggecaccaag tggaacgtga 1200
atgetectee cacattteac tetgagatga tgtatgacaa ttteaccetg gteectgtet 1260
ggggaaagga aggctatctc cacgtctgtt ccaatggcct ctgctgttat ttactttacg 1320
agaggccac cttatccaaa gagctgtatg ccctgggggt ctttgatggg cttcacacag 1380
tacatggcac ttactacatc caagtgtgtg ccctggtcag gtgtggggggt cttggcttcg 1440
acacetgegg acaggaaatc acagaggeca eggggatatt tgagtttcac etgtggggca 1500
acttcagtac ttcctatatc tttcctttgt ttctgacctc agggatgacc ctagaagtcc 1560
ctgaccagct tggctgggag aatgaccact atttcctgag gaaaagtagg ctgtcctctg 1620
ggctggtgac ggcggctctc tatgggcgct tgtatgagag ggactaggaa aagtgtgtgg
                                                                  1680
tctgtggggc ggactctggc catcatgttg acagccttgc acttccacag gctacaagcc
                                                                  1740
ctgggaccat ctttctgcct taagggcagg agcccacttc tgtggcacca gattccaccc
                                                                  1800
tgggaactgt ggaaaaagta ggagaggcag attccctcag tgtcttcctc ttaaacctca 1860
atcatcgaga cattaggggg tattttctgt tcacatttat ctttttcaag ccacatcttc 1920
ctctaacaaa tctctcagta tgcgattggt ctcaagctaa aacaaaaata aatgtcagtt 1980
tatattttac acatccaaaa aaaaaaaaa aaaaaa 2016
<210> 38
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_000060
<400> 38
tcctctaaca aatctctcag tatgcgattg gtctcaagct aaaacaaaaa taaatgtcag
<210> 39
<211> 811
<212> DNA
<213> Homo sapiens
```

```
<300>
<308> NM_000269
<400> 39
qcaqaaqcqt tecgtgcgtg caagtgctgc gaaccacgtg ggtcccgggc gcgtttcggg
tgctggcggc tgcagccgga gttcaaacct aagcagctgg aaggaaccat ggccaactqt
                                                                   120
qaqcqtacct tcattgcgat caaaccagat ggggtccagc ggggtcttgt gggagagatt
                                                                   180
atcaagcgtt ttgagcagaa aggattccgc cttgttggtc tgaaattcat gcaagcttcc
                                                                   240
gaagatette teaaggaaca etacgttgae etgaaggace gteeattett tgeeggeetg
                                                                   300
qtqaaataca tgcactcagg gccggtagtt gccatggtct gggaggggct gaatgtggtg
                                                                   360
aaqacqqqcc qagtcatgct cggggagacc aaccctgcag actccaagcc tgggaccatc
                                                                   420
cgtggagact tctgcataca agttggcagg aacattatac atggcagtga ttctgtggag
                                                                   480
agtgcagaga aggagatcgg cttgtggttt caccctgagg aactggtaga ttacacgagc
                                                                   540
tgtgctcaga actggatcta tgaatgacag gagggcagac cacattgctt ttcacatcca
                                                                   600
tttcccctcc ttcccatggg cagaggacca ggctgtagga aatctagtta tttacaggaa
                                                                   660
cttcatcata atttggaggg aagctcttgg agctgtgagt tctccctgta cagtgttacc
                                                                   720
atccccgacc atctgattaa aatgcttcct cccagcatag gattcattga gttggttact
                                                                   780
tcatattgtt gcattgcttt tttttccttc t 811
<210> 40
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_000269
<400> 40
gtctgaaatt catgcaagct tccgaagatc ttctcaagga acactacgtt gacctgaagg 60
<210> 41
<211> 2338
<212> DNA
<213> Homo sapiens
<300>
<308> NM_000291
<400> 41
agegracete greategge tecetegtty acegaateae egacetetet eeccagetyt
                                                                   60
atttccaaaa tqtcqctttc taacaaqctg acqctggaca agctggacgt taaagggaag
                                                                  120
cgggtcgtta tgagagtcga cttcaatgtt cctatgaaga acaaccagat aacaaacaac 180
cagaggatta aggctgctgt cccaagcatc aaattctgct tggacaatgg agccaagtcq
                                                                  240
qtaqtcctta tqaqccacct aqqccggcct gatggtgtgc ccatgcctga caagtactcc 300
ttagagccag ttgctgtaga actcaaatct ctgctgggca aggatgttct gttcttgaag
                                                                  360
gactgtgtag gcccagaagt ggagaaagcc tgtgccaacc cagctgctgg gtctgtcatc
                                                                  420
ctgctggaga acctccgctt tcatgtggag gaagaaggga agggaaaaga tgcttctggg
                                                                  480
aacaaggtta aagccgagcc agccaaaata gaagctttcc gagcttcact ttccaagcta 540
ggggatgtct atgtcaatga tgcttttggc actgctcaca gagcccacag ctccatggta 600
ggagtcaatc tgccacagaa ggctggtggg tttttgatga agaaggagct gaactacttt
                                                                   660
gcaaaggcct tggagagccc agagcgaccc ttcctggcca tcctgggcgg agctaaagtt
                                                                   720
gcagacaaga tccagctcat caataatatg ctggacaaag tcaatgagat gattattggt
                                                                   780
ggtggaatgg cttttacctt ccttaaggtg ctcaacaaca tggagattgg cacttctctg
                                                                   840
                                                                   900
tttgatgaag agggagccaa gattgtcaaa gacctaatgt ccaaagctga gaagaatggt
gtgaagatta cettgeetgt tgaetttgte actgetgaea agtttgatga gaatgeeaag
                                                                   960
actggccaag ccactgtggc ttctggcata cctgctggct ggatgggctt ggactgtggt
                                                                   1020
cctgaaagca gcaagaagta tgctgaggct gtcactcggg ctaagcagat tgtgtggaat
                                                                   1080
ggtcctgtgg gggtatttga atgggaagct tttgcccggg gaaccaaagc tctcatggat
                                                                   1140
gaggtggtga aagccacttc taggggctgc atcaccatca taggtggtgg agacactgcc
                                                                   1200
acttgctgtg ccaaatggaa cacggaggat aaagtcagcc atgtgagcac tgggggtggt
                                                                   1260
gccagtttgg agctcctgga aggtaaagtc cttcctgggg tggatgctct cagcaatatt 1320
```

```
tagtactttc ctgcctttta gttcctgtgc acagccccta agtcaactta gcattttctg 1380
catctccact tggcattagc taaaaccttc catgtcaaga ttcagctagt ggccaagaga 1440
tgcagtgcca ggaaccctta aacagttgca cagcatctca gctcatcttc actgcaccct 1500
ggatttgcat acattcttca agatcccatt tgaatttttt agtgactaaa ccattgtgca 1560
ttctagagtg catatattta tattttgcct gttaaaaaga aagtgagcag tgttagctta 1620
gttctctttt gatgtaggtt attatgatta gctttgtcac tgtttcacta ctcagcatgg 1680
aaacaagatg aaattccatt tgtaggtagt gagacaaaat tgatgatcca ttaagtaaac 1740
aataaaagtg tccattgaaa ccgtgatttt ttttttttc ctgtcatact ttgttaggaa 1800
gggtgagaat agaatcttga ggaacggatc agatgtctat attgctgaat gcaagaagtg 1860
gggcagcagc agtggagaga tgggacaatt agataaatgt ccattcttta tcaagggcct 1920
actttatggc agacattgtg ctagtgcttt tattctaact tttattttta tcagttacac
                                                                   1980
atgatcataa titaaaaagt caaggettat aacaaaaaag ceceageeca tteeteecat
tcaagattcc cactccccag aggtgaccac tttcaactct tgagtttttc aggtatatac
ctccatgttt ctaagtaata tgcttatatt gttcacttcc ttttttttta tttttaaag
aaatctattt cataccatgg aggaaggete tgttccacat atatttccac ttcttcatte
teteggtata gttttgteac aattatagat tagateaaaa gtetacataa etaatacage 2280
tgagctatgt agtatgctat gattaaattt acttatgtaa aaaaaaaaa aaaaaaaa 2338
<210> 42
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_000291
 <400> 42
acttagcatt ttctgcatct ccacttggca ttagctaaaa ccttccatgt caagattcag
 <210> 43
 <211> 787
 <212> DNA
 <213> Homo sapiens
 <300>
 <308> NM_000363
 <400> 43
 ctgaaggtca cccgggcggc cccctcactg accctccaaa cgcccctgtc ctcgccctgc
                                                                    60
 ctcctgccat tcccggcctg agtctcagca tggcggatgg gagcagcgat gcggctaggg
                                                                    120
 aacctegece tgeaccagec ceaatcagac geegeteete caactacege gettatgeca
                                                                    180
 cggagccgca cgccaagaaa aaatctaaga tctccgcctc gagaaaattg cagctgaaga
                                                                    240
 ctctgctgct gcagattgca aagcaagagc tggagcgaga ggcggaggag cggcgcggag
                                                                    300
 agaaggggcg cgctctgagc acccgctgcc agccgctgga gttgaccggg ctgggcttcg
                                                                    360
 cggagctgca ggacttgtgc cgacagctcc acgcccgtgt ggacaaggtg gatgaagaga
                                                                    420
 gatacgacat agaggcaaaa gtcaccaaga acatcacgga gattgcagat ctgactcaga
                                                                    480
 agatetttga cettegagge aagtttaage ggeceaceet geggagagtg aggatetetg
                                                                    540
 cagatgccat gatgcaggcg ctgctggggg cccgggctaa ggagtccctg gacctgcggg
                                                                    600
 cccacctcaa gcaggtgaag aaggaggaca ccgagaagga aaaccgggag gtgggagact
                                                                    660
 ggcggaagaa catcgatgca ctgagtggaa tggagggccg caagaaaaag tttgagagct
                                                                    720
 gagcettect gectactgee ectgeeetga ggagggeeae tgaggaataa agettetete
                                                                    780
 tgagctg 787
 <210> 44
 <211> 60
  <212> DNA
  <213> Homo sapiens
  <300>
  <308> NM_000363
```

```
<400> 44
tgtggacaag gtggatgaag agagatacga catagaggca aaagtcacca agaacatcac 60
<210> 45
<211> 1263
<212> DNA
<213> Homo sapiens
<300>
<308> NM_000365
<400> 45
ggcacgagac cttcagcgcc teggetecag cgccatggcg ccctccagga agttcttcgt
                                                                    60
tgggggaaac tggaagatga acgggcggaa gcagagtctg ggggagctca tcggcactct
                                                                    120
gaacgcggcc aaggtgccgg ccgacaccga ggtggtttgt gctcccccta ctgcctatat
                                                                    180
cgacttcgcc cggcagaagc tagatcccaa gattgctgtg gctgcgcaga actgctacaa
                                                                    240
agtgactaat ggggctttta ctggggagat cagccctggc atgatcaaag actgcggagc
                                                                    300
cacgtgggtg gtcctggggc actcagagag aaggcatgtc tttgggggagt cagatgagct
                                                                    360
gattgggcag aaagtggccc atgctctggc agagggactc ggagtaatcg cctgcattgg
                                                                    420
ggagaagcta gatgaaaggg aagctggcat cactgagaag gttgttttcg agcagacaaa
                                                                    480
ggtcatcgca gataacgtga aggactggag caaggtcgtc ctggcctatg agcctgtgtg
                                                                    540
ggccattggt actggcaaga ctgcaacacc ccaacaggcc caggaagtac acgagaagct
                                                                    600
ccgaggatgg ctgaagtcca acgtctctga tgcggtggct cagagcaccc gtatcattta
                                                                    660
tggaggctct gtgactgggg caacctgcaa ggagctggcc agccagcctg atgtggatgg
                                                                    720
cttccttgtg ggtggtgctt ccctcaagcc cgaattcgtg gacatcatca atgccaaaca
                                                                    780
atgagececa tecatettee etaceettee tgecaageca gggactaage ageceagaag
                                                                    840
cccagtaact gccctttccc tgcatatgct tctgatggtg tcatctgctc cttcctgtgg
                                                                   900
cctcatccaa actgtatctt cctttactgt ttatatcttc accctgtaat ggttgggacc
                                                                   960
aggecaatee etteteeact taetataatg gttggaacta aacgteacea aggtggette
                                                                   1020
tccttggctg agagatggaa ggcgtggtgg gatttgctcc tgggttccct aggccctagt
                                                                   1080
gagggcagaa gagaaaccat cctctccctt cttacaccgt gaggccaaga tcccctcaga
                                                                   1140
aggcaggagt gctgccctct cccatggtgc ccgtgcctct gtgctgtgta tgtgaaccac
                                                                   1200
ccatgtgagg gaataaacct ggcactagga aaaaaaaaa aaaaaaaaa aaaaaaaaa 1260
aaa 1263
<210> 46
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_000365
<400> 46
tatetteace etgtaatggt tgggaceagg ceaatceett etceaettae tataatggtt
<210> 47
<211> 1616
<212> DNA
<213> Homo sapiens
<300>
<308> NM_000582
<400> 47
ctccctgtgt tggtggagga tgtctgcagc agcatttaaa ttctgggagg gcttggttgt
cagcagcagc aggaggaggc agagcacagc atcgtcggga ccagactcgt ctcaggccag
                                                                   120
ttgcagcctt ctcagccaaa cgccgaccaa ggaaaactca ctaccatgag aattgcagtg
                                                                   180
atttgctttt gcctcctagg catcacctgt gccataccag ttaaacaggc tgattctgga
                                                                   240
agttctgagg aaaagcagct ttacaacaaa tacccagatg ctgtggccac atggctaaac
```

```
cctgacccat ctcagaagca gaatctccta gccccacaga cccttccaag taagtccaac
gaaagccatg accacatgga tgatatggat gatgaagatg atgatgacca tgtggacagc
                                                                  420
caggactcca ttgactcgaa cgactctgat gatgtagatg acactgatga ttctcaccag
                                                                  480
tctgatgagt ctcaccattc tgatgaatct gatgaactgg tcactgattt tcccacggac
                                                                  540
ctgccagcaa ccgaagtttt cactccagtt gtccccacag tagacacata tgatggccga
                                                                  600
ggtgatagtg tggtttatgg actgaggtca aaatctaaga agtttcgcag acctgacatc
                                                                  660
cagtaccetg atgetacaga cgaggacate aceteacaca tggaaagega ggagttgaat
                                                                  720
ggtgcataca aggccatccc cgttgcccag gacctgaacg cgccttctga ttgggacagc
                                                                  780
cgtgggaagg acagttatga aacgagtcag ctggatgacc agagtgctga aacccacagc
                                                                  840
cacaagcagt ccagattata taagcggaaa gccaatgatg agagcaatga gcattccgat
                                                                  900
gtgattgata gtcaggaact ttccaaagtc agccgtgaat tccacagcca tgaatttcac
                                                                  960
agccatgaag atatgctggt tgtagacccc aaaagtaagg aagaagataa acacctgaaa
                                                                  1020
tttcgtattt ctcatgaatt agatagtgca tcttctgagg tcaattaaaa ggagaaaaaa
                                                                  1080
tacaatttct cactttgcat ttagtcaaaa gaaaaaatgc tttatagcaa aatgaaagag
                                                                  1140
aacatgaaat gcttctttct cagtttattg gttgaatgtg tatctatttg agtctggaaa
                                                                  1200
taactaatgt gtttgataat tagtttagtt tgtggcttca tggaaactcc ctgtaaacta
                                                                  1260
aaagcttcag ggttatgtct atgttcattc tatagaagaa atgcaaacta tcactgtatt
                                                                  1320
                                                                 1380
ttaatatttq ttattctctc atgaatagaa atttatgtag aagcaaacaa aatactttta
cccacttaaa aagagaatat aacattttat gtcactataa tcttttgttt tttaagttag 1440
                                                                 1500
tgtatatttt gttgtgatta tctttttgtg gtgtgaataa atcttttatc ttgaatgtaa
taagaatttg gtggtgtcaa ttgcttattt gttttcccac ggttgtccag caattaataa 1560
<210> 48
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_000582
<400> 48
ggtggtgtca attgcttatt tgttttccca cggttgtcca gcaattaata aaacataacc
<210> 49
<211> 1666
<212> DNA
<213> Homo sapiens
<300>
<308> NM_000584
<400> 49
ctccataagg cacaaacttt cagagacagc agagcacaca agcttctagg acaagagcca
ggaagaaacc accggaagga accatctcac tgtgtgtaaa catgacttcc aagctggccg
                                                                  120
tggctctctt ggcagccttc ctgatttctg cagctctgtg tgaaggtgca gttttgccaa
                                                                  180
ggagtgctaa agaacttaga tgtcagtgca taaagacata ctccaaacct ttccacccca
                                                                  240
aatttatcaa agaactgaga gtgattgaga gtggaccaca ctgcgccaac acagaaatta
                                                                  300
ttgtaaagct ttctgatgga agagagctct gtctggaccc caaggaaaac tgggtgcaga
                                                                  360
gggttgtgga gaagtttttg aagagggctg agaattcata aaaaaattca ttctctgtgg
                                                                  420
tatccaagaa tcagtgaaga tgccagtgaa acttcaagca aatctacttc aacacttcat
                                                                  480
                                                                  540
gtattgtgtg ggtctgttgt agggttgcca gatgcaatac aagattcctg gttaaatttg
aatttcagta aacaatgaat agtttttcat tgtaccatga aatatccaga acatacttat
                                                                  600
atgtaaagta ttatttattt gaatctacaa aaaacaacaa ataattttta aatataagga
                                                                  660
ttttcctaga tattgcacgg gagaatatac aaatagcaaa attgaggcca agggccaaga
                                                                  720
gaatatccga actttaattt caggaattga atgggtttgc tagaatgtga tatttgaagc
                                                                  780
atcacataaa aatgatggga caataaattt tgccataaag tcaaatttag ctggaaatcc
                                                                  840
tggatttttt tctgttaaat ctggcaaccc tagtctgcta gccaggatcc acaagtcctt
                                                                  900
                                                                  960
gttccactgt gccttggttt ctcctttatt tctaagtgga aaaagtatta gccaccatct
tacctcacag tgatgttgtg aggacatgtg gaagcacttt aagttttttc atcataacat 1020
aaattatttt caagtgtaac ttattaacct atttattatt tatgtattta tttaagcatc 1080
```

```
aaatatttgt gcaagaattt ggaaaaatag aagatgaatc attgattgaa tagttataaa
gatgttatag taaatttatt ttattttaga tattaaatga tgttttatta gataaatttc
gataaacaac aaataatttt ttagtataag tacattattg tttatctgaa attttaattg 1320
aactaacaat cctagtttga tactcccagt cttgtcattg ccagctgtgt tggtagtgct 1380
gtgttgaatt acggaataat gagttagaac tattaaaaca gccaaaactc cacagtcaat 1440
attagtaatt tottgotggt tgaaacttgt ttattatgta caaatagatt ottataatat 1500
tatttaaatg actgcatttt taaatacaag gctttatatt tttaacttta agatgttttt 1560
atgtgctctc caaatttttt ttactgtttc tgattgtatg gaaatataaa agtaaatatg 1620
aaacatttaa aatataattt gttgtcaaag taaaaaaaaa aaaaaa 1666
<210> 50
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_000584
<400> 50
tggtagtgct gtgttgaatt acggaataat gagttagaac tattaaaaca gccaaaactc 60
<210> 51
<211> 1722
<212> DNA
<213> Homo sapiens
<300>
<308> NM_000599
<400> 51
ggggaaaaga gctaggaaag agctgcaaag cagtgtgggc tttttccctt tttttgctcc
                                                                60
ttttcattac ccctcctccg ttttcaccct tctccggact tcgcgtagaa cctgcgaatt
                                                                120
tcgaagagga ggtggcaaag tgggagaaaa gaggtgttag ggtttggggt ttttttgttt
                                                                180
ttgtttttgt tttttaattt cttgatttca acattttctc ccaccctctc ggctgcagcc
                                                                240
aacgcctctt acctgttctg cggcgccgcg caccgctggc agctgagggt tagaaagcgg
                                                                300
ggtgtatttt agattttaag caaaaatttt aaagataaat ccatttttct ctcccacccc
                                                                360
caacgccatc tccactgcat ccgatctcat tatttcggtg gttgcttggg ggtgaacaat
                                                                420
tttgtggctt tttttcccct ataattctga cccgctcagg cttgagggtt tctccggcct
                                                                480
cegeteactg egtgeacetg gegetgeect getteeceea acetgttgea aggetttaat
                                                                540
tettgeaact gggacetget egeaggeace eeageeetee acetetetet acatttttge
                                                                600
aagtgtctgg gggagggcac ctgctctacc tgccagaaat tttaaaacaa aaacaaaaac
                                                                660
aaaaaaatct ccgggggccc tcttggcccc tttatccctg cactctcgct ctcctgcccc
                                                                720
accccgaggt aaagggggcg actaagagaa gatggtgttg ctcaccqcqq tcctcctqct
                                                                780
gctggccgcc tatgcggggc cggcccagag cctgggctcc ttcgtgcact gcgagccctq
                                                                840
cgacgagaaa gccctctcca tgtgcccccc cagccccctg ggctgcgagc tggtcaaqqa
                                                                900
geogggetge ggetgetgea tgacetgege cetggeegag gggeagtegt geggegteta
                                                                960
caccgagege tgcgcccagg ggctgcgctg cctcccccgg caggacgagg agaagccgct
                                                                1020
geaegecetg etgeaeggee geggggtttg ceteaaegaa aagagetace gegageaagt
                                                                1080
caagatcgag agagactccc gtgagcacga ggagcccacc acctctgaga tggccgagga
                                                                1140
gacctactcc cccaagatct tccggcccaa acacacccgc atctccgagc tgaaggctga
                                                                1200
agcagtgaag aaggaccgca gaaagaagct gacccagtcc aagtttgtcg ggggagccga
                                                                1260
gaacactgcc caccccgga tcatctctgc acctgagatg agacaggagt ctgagcaggg
                                                                1320
cccctgccgc agacacatgg aggcttccct gcaggagctc aaagccagcc cacgcatggt
                                                                1380
gccccgtgct gtgtacctgc ccaattgtga ccgcaaagga ttctacaaga gaaagcagtg
                                                                1440
caaaccttcc cgtggccgca agcgtggcat ctgctggtgc gtggacaagt acgggatgaa
                                                                1500
gctgccaggc atggagtacg ttgacgggga ctttcagtgc cacaccttcg acagcagcaa
                                                                1560
cgttgagtga tgcgtcccc cccaaccttt ccctcaccc ctcccaccc cagcccgac
                                                                1620
tocagocago gootcootco accocaggao gocactcatt toatotcatt taaqqqaaaa
```

```
<210> 52
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_000599
<400> 52
ccaggacgcc actcatttca tctcatttaa gggaaaaata tatatctatc tatttgagga 60
<210> 53
<211> 704
<212> DNA
<213> Homo sapiens
<300>
<308> NM_000735
<400> 53
gcagttactg agaactcata agacgaagct aaaatccctc ttcggatcca cagtcaaccg
ccctgaacac atcctgcaaa aagcccagag aaaggagcgc catggattac tacagaaaat
                                                                   120
atgcagctat ctttctggtc acattgtcgg tgtttctgca tgttctccat tccgctcctg
                                                                   180
atgtgcagga ttgcccagaa tgcacgctac aggaaaaccc attcttctcc cagccgggtg 240
ccccaatact tcagtgcatg ggctgctgct tctctagagc atatcccact ccactaaggt 300
ccaagaagac gatgttggtc caaaagaacg tcacctcaga gtccacttgc tgtgtagcta 360
aatcatataa cagggtcaca gtaatggggg gtttcaaagt ggagaaccac acggcgtgcc 420
actgcagtac ttgttattat cacaaatctt aaatgtttta ccaagtgctg tcttgatgac 480
tgctgatttt ctggaatgga aaattaagtt gtttagtgtt tatggctttg tgagataaaa 540
ctctcctttt ccttaccata ccactttgac acgcttcaag gatatactgc agctttactg 600
ccttcctcct tatcctacag tacaatcagc agtctagttc ttttcatttg gaatgaatac 660
agcattaagc ttgttccact gcaaataaag ccttttaaat catc 704
<210> 54
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_000735
<400> 54
tgagataaaa ctctcctttt ccttaccata ccactttgac acgcttcaag gatatactgc 60
<210> 55
<211> 1342
<212> DNA
<213> Homo sapiens
<300>
<308> NM_000799
<400> 55
cccggagccg gaccggggcc accgcgcccg ctctgctccg acaccgcgcc ccctggacag
                                                                   60
ccgccctctc ctccaggccc gtggggctgg ccctgcaccg ccgagcttcc cgggatgagg
                                                                   120
gcccccggtg tggtcacccg gcgcgcccca ggtcgctgag ggaccccggc caggcgcgga
                                                                   180
gatgggggtg cacgaatgtc ctgcctggct gtggcttctc ctgtccctgc tgtcgctccc
                                                                   240
tetgggeete ceagteetgg gegeeceace aegeeteate tgtgaeagee gagteetgga
                                                                   300
                                                                  360
qaqqtacctc ttgqagqcca aggagqccga gaatatcacg acggqctqtq ctqaacactq
cagcttgaat gagaatatca ctgtcccaga caccaaagtt aatttctatg cctggaagag 420
```

```
gatggaggtc gggcagcagg ccgtagaagt ctggcagggc ctggccctgc tgtcggaagc
                                                                    480
 tgtcctgcgg ggccaggccc tgttggtcaa ctcttcccag ccgtgggagc ccctgcagct
                                                                    540
gcatgtggat aaagccgtca gtggccttcg cagcctcacc actctgcttc gggctctgcg
                                                                    600
agcccagaag gaagccatct cccctccaga tgcggcctca gctgctccac tccgaacaat
                                                                    660
cactgctgac actttccgca aactcttccg agtctactcc aatttcctcc ggggaaagct
                                                                    720
gaagetgtac acaggggagg cetgcaggac aggggacaga tgaccaggtg tgtccacetg
                                                                   780
ggcatatcca ccacctccct caccaacatt gcttgtgcca caccctcccc cgccactcct
                                                                    840
gaaccccgtc gaggggctct cagctcagcg ccagcctgtc ccatggacac tccagtgcca
                                                                    900
gcaatgacat ctcaggggcc agaggaactg tccagagagc aactctgaga tctaaggatg
                                                                   960
tcacagggcc aacttgaggg cccagagcag gaagcattca gagagcagct ttaaactcag
                                                                    1020
ggacagagee atgetgggaa gacgeetgag etcaetegge accetgeaaa atttgatgee
                                                                    1080
aggacacgct ttggaggcga tttacctgtt ttcgcaccta ccatcaggga caggatgacc
                                                                    1140
tggagaactt aggtggcaag ctgtgacttc tccaggtctc acgggcatgg gcactccctt
                                                                    1200
ggtggcaaga gcccccttga caccggggtg gtgggaacca tgaagacagg atgggggctg 1260
geetetgget eteatggggt ecaagttttg tgtattette aaceteattg acaagaactg 1320
aaaccaccaa aaaaaaaaaa aa 1342
<210> 56
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_000799
<400> 56
tcatggggtc caagttttgt gtattcttca acctcattga caagaactga aaccaccaaa 60
<210> 57
<211> 2722
<212> DNA
<213> Homo sapiens
<300>
<308> NM_000917
<400> 57
gagcgggctg agggtaggaa gtagccgctc cgagtggagg cgactggggg ctgaagagcg
                                                                   60
cgccgccctc tcgtcccact ttccaggtgt gtgatcctgt aaaattaaat cttccaagat
                                                                   120
gatctggtat atattaatta taggaattct gcttccccag tctttggctc atccaggctt
                                                                   180
ttttacttca attggtcaga tgactgattt gatccatact gagaaagatc tggtgacttc
                                                                   240
tctgaaagat tatattaagg cagaagagga caagttagaa caaataaaaa aatgggcaga
                                                                   300
gaagttagat cggctaacta gtacagcgac aaaagatcca gaaggatttg ttgggcatcc
                                                                   360
agtaaatgca ttcaaattaa tgaaacgtct gaatactgag tggagtgagt tggagaatct
                                                                   420
ggtccttaag gatatgtcag atggctttat ctctaaccta accattcaga gaccagtact
                                                                   480
ttctaatgat gaagatcagg ttggggcagc caaagctctg ttacgtctcc aggataccta
                                                                   540
caatttggat acagatacca tctcaaaggg taatcttcca ggagtgaaac acaaatcttt
                                                                   600
tctaacggct gaggactgct ttgagttggg caaagtggcc tatacagaag cagattatta
                                                                   660
ccatacggaa ctgtggatgg aacaagccct aaggcaactg gatgaaggcg agatttctac
                                                                   720
catagataaa gtctctgttc tagattattt gagctatgcg gtatatcagc agggagacct
                                                                   780
ggataaggca cttttgctca caaagaagct tcttgaacta gatcctgaac atcagagagc
                                                                   840
taatggtaac ttaaaatatt ttgagtatat aatggctaaa gaaaaagatg tcaataagtc
                                                                   900
tgcttcagat gaccaatctg atcagaaaac tacaccaaag aaaaaagggg ttgctgtgga
                                                                   960
ttacctgcca gagagacaga agtacgaaat gctgtgccgt ggggagggta tcaaaatgac
                                                                   1020
ccctcggaga cagaaaaac tcttttgccg ctaccatgat ggaaaccgta atcctaaatt
                                                                   1080
tattctggct ccagctaaac aggaggatga atgggacaag cctcgtatta ttcgcttcca
                                                                   1140
tgatattatt tctgatgcag aaattgaaat cgtcaaagac ctagcaaaac caaggctgag
                                                                   1200
ccgagctaca gtacatgacc ctgagactgg aaaattgacc acagcacagt acagagtatc
                                                                   1260
taagagtgcc tggctctctg gctatgaaaa tcctgtggtg tctcgaatta atatgagaat
                                                                   1320
acaagatcta acaggactag atgtttccac agcagaggaa ttacaggtag caaattatgg
                                                                   1380
agttggagga cagtatgaac cccattttga ctttgcacgg aaagatgagc cagatgcttt
```

```
caaagagctg gggacaggaa atagaattgc tacatggctg ttttatatga gtgatqtqtc 1500
tgcaggagga gccactgttt ttcctgaagt tggagctagt gtttggccca aaaaaggaac 1560
tgctgttttc tggtataatc tgtttgccag tggagaagga gattatagta cacggcatgc 1620
agectgteca gtgctagttg gcaacaaatg ggtatecaat aaatggctec atgaacgtgg 1680
acaagaattt cgaagacctt gtacgttgtc agaattggaa tgacaaacag gcttcccttt 1740
ttctcctatt gttgtactct tatgtgtctg atatacacat ttccatagtc ttaactttca 1800
ggagtttaca attgactaac actccatgat tgattcagtc atgaacctca tcccatgttt 1860
catctgtgga caattgctta ctttgtgggt tcttttaaaa gtaacacgaa atcatcatat 1920
tgcataaaac cttaaagttc tgttggtatc acagaagaca aggcagagtt taaagtgagg 1980
aattttatat ttaaagaact ttttggttgg ataaaaacat aatttgagca tccagtttta 2040
gtatttcact acatctcagt tggtgggtgt taagctagaa tgggctgtgt gataggaaac 2100
aaatgcctta cagatgtgcc taggtgttct gtttacctag tgtcttactc tgttttctgg 2160
atctgaagac tagtaataaa ctaggacact aactgggttc catgtgattg ccctttcata 2220
tgatcttcta agttgatttt tttcctccca agtctttttt aaagaaagta tactgtattt
                                                                   2280
taccaacccc ctctctttc ttttagctcc tctgtggtga attaaacgta cttgagttaa 2340
aatatttcga ttttttttt ttttttaatg gaaagtcctg cataacaaca ctgggccttc
                                                                   2400
ttaactaaaa tgctcaccac ttagcctgtt tttttatccc ttttttaaaa tgacagatga
                                                                   2460
ttttgttcag gaattttgct gtttttctta gtgctaatac cttgcctctt attcctgcta
cagcagggtg gtaatattgg cattctgatt aaatactgtg ccttaggaga ctggaagttt
aaaaatgtac aagtcctttc agtgatgagg gaattgattt tttttaaaaag tctttttctt
agaaagccaa aatgtttgtt tttttaagat tctgaaatgt gttgtgacaa caatgaccta 2700
tttatgatct taaatctttt tt 2722
<210> 58
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_000917
<400> 58
tcttactctg ttttctggat ctgaagacta gtaataaact aggacactaa ctgggttcca 60
<210> 59
<211> 3236
<212> DNA
<213> Homo sapiens
<300>
<308> NM_001109
<400> 59
gacccggcca tgcgcggcct cgggctctgg ctgctgggcg cgatgatgct gcctgcgatt
                                                                   60
gcccccagcc ggccctgggc cctcatggag cagtatgagg tcgtgttgcc gcggcgtctg
                                                                   120
ccaggecccc gagteegeeg agetetgeee teccaettgg geetgeacce agagagggtg
                                                                   180
agctacgtcc ttggggccac agggcacaac ttcaccctcc acctgcggaa gaacagggac
                                                                   240
ctgctgggtt ccggctacac agagacctat acggctgcca atggctccga ggtgacggag
                                                                   300
cagcetegeg ggeaggacea etgettatae cagggeeacg tagaggggta eeeggaetea
                                                                   360
gccgccagcc tcagcacctg tgccggcctc aggggtttct tccaggtggg gtcagacctg
                                                                   420
cacctgateg agcccctgga tgaaggtggc gagggcggac ggcacgccgt gtaccaggct
                                                                   480
gagcacctgc tgcagacggc cgggacctgc ggggtcagcg acgacagcct gggcagcctc
                                                                   540
ctgggacccc ggacggcagc cgtcttcagg cctcggcccg gggactctct gccatcccga
                                                                   600
gagacccgct acgtggagct gtatgtggtc gtggacaatg cagagttcca gatgctgggg
                                                                   660
agcgaagcag ccgtgcgtca tcgggtgctg gaggtggtga atcacgtgga caagctatat
                                                                   720
cagaaactca acttccgtgt ggtcctggtg ggcctggaga tttggaatag tcaggacagg
                                                                   780
ttccacgtca gccccgaccc cagtgtcaca ctggagaacc tcctgacctg gcaggcacgg
                                                                   840
caacggacac ggcggcacct gcatgacaac gtacagctca tcacgggtgt cgacttcacc
                                                                   900
gggactactg tggggtttgc cagggtgtcc gccatgtgct cccacagctc agggctqtq
                                                                  960
aaccaggacc acagcaagaa ccccgtgggc gtggcctgca ccatggccca tqaqatqqqc
```

```
cacaacctgg gcatggacca tgatgagaac gtccagggct gccgctgcca ggaacgcttc 1080
gaggccggcc gctgcatcat ggcaggcagc attggctcca gtttccccag gatgttcagt
gactgcagcc aggcctacct ggagagcttt ttggagcggc cgcagtcggt gtgcctcgcc 1200
aacgcccctg acctcagcca cctggtgggc ggccccgtgt gtgggaacct gtttgtggag
                                                                  1260
cgtggggage agtgcgactg cggcccccc gaggactgcc ggaaccgctg ctgcaactct 1320
accacctgcc agctggctga gggggcccag tgtgcgcacg gtacctgctg ccaggagtgc
                                                                  1380
aaggtgaage eggetggtga getgtgeegt eecaagaagg acatgtgtga eetegaggag
                                                                  1440
ttctgtgacg gccggcaccc tgagtgcccg gaagacgcct tccaggagaa cggcacgccc
                                                                  1500
tgctccgggg gctactgcta caacggggcc tgtcccacac tggcccagca gtgccaggcc
                                                                   1560
ttctgggggc caggtgggca ggctgccgag gagtcctgct tctcctatga catcctacca
                                                                   1620
ggctgcaagg ccagccggta cagggctgac atgtgtggcg ttctgcagtg caagggtggg
                                                                   1680
cagcagecce tggggcgtgc catetgcate gtggatgtgt gecaegeget caccacagag
                                                                   1740
gatggcactg cgtatgaacc agtgcccgag ggcacccggt gtggaccaga gaaggtttgc
                                                                   1800
tggaaaggac gttgccagga cttacacgtt tacagatcca gcaactgctc tgcccagtgc
                                                                   1860
cacaaccatg gggtgtgcaa ccacaagcag gagtgccact gccacgcggg ctgggccccg
                                                                   1920
ccccactgcg cgaagctgct gactgaggtg cacgcagcgt ccgggagcct ccccgtcctc
                                                                   1980
gtggtggtgg ttctggtgct cctggcagtt gtgctggtca ccctggcagg catcatcgtc
                                                                   2040
taccgcaaag cccggagccg catcctgagc aggaacgtgg ctcccaagac cacaatgggg 2100
cgctccaacc ccctgttcca ccaggctgcc agccgcgtgc cggccaaggg cggggctcca 2160
gccccatcca ggggccccca agagctggtc cccaccaccc acccgggcca gcccgcccga 2220
cacceggeet ecteggtgge tetgaagagg eegeeeetg etecteeggt caetgtgtee 2280
agcccaccct tcccagttcc tgtctacacc cggcaggcac caaagcaggt catcaagcca 2340
acgttcgcac ccccagtgcc cccagtcaaa cccggggctg gtgcggccaa ccctggtcca 2400
gctgagggtg ctgttggccc aaaggttgcc ctgaagcccc ccatccagag gaagcaagga 2460
gccggagctc ccacagcacc ctaggggggc acctgcgcct gtgtggaaat ttggagaagt 2520
tgcggcagag aagccatgcg ttccagcctt ccacggtcca gctagtgccg ctcagcccta 2580
gaccetgact ttgcaggetc agetgetgtt ctaacetcag taatgcatet acetgagagg 2640
ctcctgctgt ccacgccctc agccaattcc ttctccccgc cttggccacg tgtagcccca 2700
gctgtctgca ggcaccaggc tgggatgagc tgtgtgcttg cgggtgcgtg tgtgtgtacg 2760
tgtctccagg tggccgctgg tctcccgctg tgttcaggag gccacatata cagcccctcc 2820
cagecacace tgcccctget etggggcetg etgageegge tgccctggge acceggttee 2880
aggeageaca gaegtgggge atceccagaa agaetecate ceaggaecag gtteceetee 2940
gtgetetteg agagggtgte agtgageaga etgeaececa ageteeegae teeaggteee 3000
ctgatcttgg gcctgtttcc catgggattc aagagggaca gccccagctt tgtgtgtgtt 3060
taagettagg aatgeeettt atggaaaggg etatgtggga gagteageta tettgtetgg 3120
ttttcttgag acctcagatg tgtgttcagc agggctgaaa gcttttattc tttaataatg 3180
agaaatgtat attttactaa taaattattg accgagttct gtagattctt gttaga 3236
<210> 60
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_001109
<400> 60
ctttatggaa agggctatgt gggagagtca gctatcttgt ctggttttct tgagacctca 60
<210> 61
<211> 1449
<212> DNA
<213> Homo sapiens
<300>
<308> NM_001124
<400> 61
ctggatagaa cagctcaagc cttgccactt cgggcttctc actgcagctg ggcttggact
                                                                   60
teggagtttt gecattgeca gtgggaegte tgagaettte teetteaagt aettggeaga
                                                                  120
teactetett ageagggtet gegettegea geegggatga agetggttte egtegeeetg
                                                                  180
```

```
atgtacctgg gttcgctcgc cttcctaggc gctgacaccg ctcggttgga tgtcgcgtcg
gagtttcgaa agaagtggaa taagtgggct ctgagtcgtg ggaagaggga actgcggatg
                                                                  300
tocagcaget accocacegg getegetgac gtgaaggeeg ggeetgeeca gaccettatt
                                                                  360
cggccccagg acatgaaggg tgcctctcga agccccgaag acagcagtcc ggatgccgcc
                                                                  420
cqcatccgag tcaaqcqcta ccqccaqaqc atgaacaact tccagqqcct ccqqaqcttt
                                                                  480
ggctgccgct tcgggacgtg cacggtgcag aagctggcac accagatcta ccaqttcaca
                                                                  540
gataaggaca aggacaacgt cgccccagg agcaagatca gcccccaggg ctacggccgc
                                                                  600
cggcgccggc gctccctgcc cgaggccggc ccgggtcgga ctctggtgtc ttctaagcca
                                                                  660
caagcacacg gggctccagc cccccgagt ggaagtgctc cccactttct ttaggattta
                                                                 720
ggcgcccatg gtacaaggaa tagtcgcgca agcatcccgc tggtgcctcc cgggacgaag
                                                                  780
gactteeega geggtgtggg gacegggete tgacageeet geggagaeee tgagteeggg
                                                                  840
aggcaccgtc cggcggcgag ctctggcttt gcaagggccc ctccttctgg gggcttcgct
                                                                  900
teettageet tgeteaggtg caagtgeece agggggeggg gtgeagaaga ateegagtgt
                                                                  960
ttgccaggct taaggagagg agaaactgag aaatgaatgc tgagaccccc ggagcagggg
                                                                  1020
tctgagccac agccgtgctc gcccacaaac tgatttctca cggcgtgtca ccccaccagg
                                                                  1080
gcgcaagcct cactattact tgaactttcc aaaacctaaa gaggaaaagt gcaatgcgtg
                                                                  1140
ttgtacatac agaggtaact atcaatattt aagtttgttg ctgtcaagat tttttttgta
                                                                  1200
acttcaaata tagagatatt tttgtacgtt atatattgta ttaagggcat tttaaaagca
                                                                  1260
attatattgt cctcccctat tttaagacgt gaatgtctca gcgaggtgta aagttgttcg
                                                                  1320
ccgcgtggaa tgtgagtgtg tttgtgtgca tgaaagagaa agactgatta cctcctgtgt
                                                                  1380
ggaagaagga aacaccgagt ctctgtataa tctatttaca taaaatgggt qatatgcgaa 1440
cagcaaacc 1449
<210> 62
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_001124
<400> 62
gaaggaaaca ccgagtctct gtataatcta tttacataaa atgggtgata tgcgaacagc 60
<210> 63
<211> 1619
<212> DNA
<213> Homo sapiens
<300>
<308> NM_001168
<400> 63
cogccagatt tgaatcgcgg gacccgttgg cagaggtggc ggcggcggca tgggtgcccc
                                                                  60
gacgttgccc cctgcctggc agccctttct caaggaccac cgcatctcta cattcaagaa
                                                                 120
ctggcccttc ttggagggct gcgcctgcac cccggagcgg atggccgagg ctggcttcat
                                                                 180
ccactgccc actgagaacg agccagactt ggcccagtgt ttcttctgct tcaaggagct
                                                                 240
ggaaggctgg gagccagatg acgaccccat agaggaacat aaaaagcatt cgtccggttg
                                                                 300
cgctttcctt tctgtcaaga agcagtttga agaattaacc cttggtgaat ttttgaaact
                                                                 360
ggacagagaa agagccaaga acaaaattgc aaaggaaacc aacaataaga agaaagaatt
                                                                 420
tgaggaaact gcgaagaaag tgcgccgtgc catcgagcag ctggctgcca tggattgagg
                                                                 480
cctctggccg gagctgcctg gtcccagagt ggctgcacca cttccagggt ttattccctg
                                                                 540
gtgccaccag cettectgtg ggcccettag caatgtetta ggaaaggaga tcaacatttt
                                                                 600
caaattagat gtttcaactg tgctcctgtt ttgtcttgaa agtggcacca gaggtgcttc
                                                                 660
tgcctgtgca gcgggtgctg ctggtaacag tggctgcttc tctctctct tctcttttt
                                                                 720
gggggctcat ttttgctgtt ttgattcccg ggcttaccag gtgagaagtg agggaggaag
                                                                 780
aaggcagtgt cccttttgct agagctgaca gctttgttcg cgtgggcaga gccttccaca
                                                                  840
gtgaatgtgt ctggacctca tgttgttgag gctgtcacag tcctgagtgt ggacttggca
                                                                 900
ggtgcctgtt gaatctgagc tgcaggttcc ttatctgtca cacctgtgcc tcctcagagg
                                                                 960
1020
gtgatgagag aatggagaca gagtccctgg ctcctctact gtttaacaac atggctttct
                                                                 1080
```

```
tattttgttt gaattgttaa ttcacagaat agcacaaact acaattaaaa ctaagcacaa
agccattcta agtcattggg gaaacggggt gaacttcagg tggatgagga gacagaatag 1200
agtgatagga agcgtctggc agatactcct tttgccactg ctgtgtgatt agacaggccc 1260
agtgageege ggggeacatg etggeegete eteceteaga aaaaggeagt ggeetaaate 1320
ctttttaaat gacttggctc gatgctgtgg gggactggct gggctgctgc aggccgtgtg
tctgtcagcc caaccttcac atctgtcacg ttctccacac gggggagaga cgcagtccgc
ccaggtcccc gctttctttg gaggcagcag ctcccgcagg gctgaagtct ggcgtaagat
gatggatttg attegeeete etecetgtea tagagetgea gggtggattg ttacagette
                                                                  1560
gctggaaacc tctggaggtc atctcggctg ttcctgagaa ataaaaagcc tgtcatttc 1619
<210> 64
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_001168
<400> 64
ttcacagaat agcacaaact acaattaaaa ctaagcacaa agccattcta agtcattggg 60
<210> 65
<211> 1552
<212> DNA
<213> Homo sapiens
<300>
<308> NM_001216
<400> 65
                                                                  60
qcccqtacac accqtgtgct gggacacccc acagtcagcc gcatggctcc cctgtgcccc
agecectgge tecetetgtt gateceggee cetgetecag geeteactgt geaactgetg 120
ctgtcactgc tgcttctgat gcctgtccat ccccagaggt tgccccggat gcaggaggat 180
tececettgg gaggaggete ttetggggaa gatgacecae tgggegagga ggatetgeee 240
aqtgaagagg attcacccag agaggaggat ccacccggag aggaggatct acctggagag 300
gaggatctac ctggagagga ggatctacct gaagttaagc ctaaatcaga agaagaggc
                                                                  360
tccctgaagt tagaggatct acctactgtt gaggctcctg gagatcctca agaaccccag 420
aataatgccc acagggacaa agaaggggat gaccagagtc attggcgcta tggaggcgac 480
cegecetgge eeeggtgte eeeageetge gegggeeget teeagteece ggtggatate 540
cgccccagc tcgccgcctt ctgcccggcc ctgcgccccc tggaactcct gggcttccag 600
ctcccgccgc tcccagaact gcgcctgcgc aacaatggcc acagtgtgca actgaccctg 660
cctcctgggc tagagatggc tctgggtccc gggcgggagt accgggctct gcagctgcat
                                                                  720
ctgcactggg gggctgcagg tcgtccgggc tcggagcaca ctgtggaagg ccaccgtttc
                                                                  780
cctgccgaga tccacgtggt tcacctcagc accgcctttg ccagagttga cgaggccttg 840
gggcgcccgg gaggcctggc cgtgttggcc gcctttctgg aggagggccc ggaagaaaac 900
agtgcctatg agcagttgct gtctcgcttg gaagaaatcg ctgaggaagg ctcagagact 960
caggtcccag gactggacat atctgcactc ctgccctctg acttcagccg ctacttccaa
                                                                  1020
tatgaggggt ctctgactac accgccctgt gcccagggtg tcatctggac tgtgtttaac
                                                                  1080
cagacagtga tgctgagtgc taagcagetc cacaccetct ctgacaccet gtggggacct
                                                                  1140
ggtgactctc ggctacagct gaacttccga gcgacgcagc ctttgaatgg gcgagtgatt
                                                                  1200
gaggeeteet teeetgetgg agtggacage agteeteggg etgetgagee agteeagetg
                                                                  1260
aatteetgee tggetgetgg tgacateeta geeetggttt ttggeeteet ttttgetgte
                                                                  1320
accagcgtcg cgttccttgt gcagatgaga aggcagcaca gaaggggaac caaagggggt
                                                                  1380
gtgagetace geecageaga ggtageegag aetggageet agaggetgga tettggagaa
                                                                  1440
tqtqaqaaqc caqccaqaqg catctqaqqq ggaqccggta actqtcctgt cctgctcatt
atgccacttc cttttaactg ccaagaaatt ttttaaaata aatatttata at 1552
<210> 66
<211> 60
<212> DNA
<213> Homo sapiens
```

```
<300>
 <308> NM 001216
 <400> 66
 tcctgtcctg ctcattatgc cacttccttt taactgccaa gaaatttttt aaaataaata 60
 <210> 67
 <211> 2653
 <212> DNA
<213> Homo sapiens
<300>
<308> NM_001254
<400> 67
gagcgcggct ggagtttgct gctgccgctg tgcagtttgt tcaggggctt gtggtggtga
                                                                   60
gtccgagagg ctgcgtgtga gagacgtgag aaggatcctg cactgaggag gtggaaagaa
                                                                    120
gaggattgct cgaggaggcc tggggtctgt gaggcagcgg agctggggtga aggctgcggg
                                                                    180
ttccggcgag gcctgagctg tgctgtcgtc atgcctcaaa cccgatccca ggcacaggct
                                                                    240
acaatcagtt ttccaaaaag gaagctgtct cgggcattga acaaagctaa aaactccagt
                                                                    300
gatgccaaac tagaaccaac aaatgtccaa accgtaacct gttctcctcg tgtaaaagcc
                                                                    360
ctgcctctca gccccaggaa acgtctgggc gatgacaacc tatgcaacac tccccattta
                                                                    420
cctccttgtt ctccaccaaa gcaaggcaag aaagagaatg gtccccctca ctcacataca
                                                                    480
cttaagggac gaagattggt atttgacaat cagctgacaa ttaagtctcc tagcaaaaga
                                                                    540
gaactagcca aagttcacca aaacaaaata ctttcttcag ttagaaaaag tcaagagatc
                                                                    600
acaacaaatt ctgagcagag atgtccactg aagaaagaat ctgcatgtgt gagactattc
                                                                    660
aagcaagaag gcacttgcta ccagcaagca aagctggtcc tgaacacagc tgtcccagat
                                                                    720
cggctgcctg ccagggaaag ggagatggat gtcatcagga atttcttgag ggaacacatc
                                                                    780
tgtgggaaaa aagctggaag cctttacctt tctggtgctc ctggaactgg aaaaactgcc
                                                                    840
tgcttaagcc ggattctgca agacctcaag aaggaactga aaggctttaa aactatcatg
                                                                    900
ctgaattgca tgtccttgag gactgcccag gctgtattcc cagctattgc tcaggagatt
                                                                    960
tgtcaggaag aggtatccag gccagctggg aaggacatga tgaggaaatt ggaaaaacat
                                                                    1020
atgactgcag agaagggccc catgattgtg ttggtattgg acgagatgga tcaactggac
agcaaaggcc aggatgtatt gtacacgcta tttgaatggc catggctaag caattctcac
                                                                   1140
ttggtgctga ttggtattgc taataccctg gatctcacag atagaattct acctaggctt
                                                                   1200
caagctagag aaaaatgtaa gccacagctg ttgaacttcc caccttatac cagaaatcag
                                                                   1260
atagtcacta ttttgcaaga tcgacttaat caggtatcta gagatcaggt tctggacaat
                                                                   1320
gctgcagttc aattetgtge cegcaaagte tetgetgttt caggagatgt tegcaaagca
                                                                   1380
ctggatgttt gcaggagagc tattgaaatt gtagagtcag atgtcaaaag ccagactatt
                                                                   1440
ctcaaaccac tgtctgaatg taaatcacct tctgagcctc tgattcccaa gagggttggt
                                                                   1500
cttattcaca tatcccaagt catctcagaa gttgatggta acaggatgac cttgagccaa
                                                                   1560
gaaggagcac aagatteett ecetetteag cagaagatet tggtttgete tttgatgete
                                                                   1620
ttgatcaggc agttgaaaat caaagaggtc actctgggga agttatatga agcctacagt
                                                                   1680
aaagtctgtc gcaaacagca ggtggcggct gtggaccagt cagagtgttt gtcactttca
                                                                   1740
gggctcttgg aagccagggg cattttagga ttaaagagaa acaaggaaac ccgtttgaca
                                                                   1800
aaggtgtttt tcaagattga agagaaagaa atagaacatg ctctgaaaga taaagcttta
                                                                   1860
attggaaata tettagetae tggattgeet taaattette tettacaeee caeeegaaag
                                                                   1920
tattcagctg gcatttagag agctacagtc ttcattttag tgctttacac attcgggcct
                                                                   1980
gaaaacaaat atgacctttt ttacttgaag ccaatgaatt ttaatctata gattctttaa
                                                                   2040
tattagcaca gaataatatc tttgggtctt actattttta cccataaaag tgaccaggta
                                                                   2100
gaccettttt aattacatte actactteta ceaettgtgt atetetagee aatgtgettg
                                                                   2160
caagtgtaca gatctgtgta gaggaatgtg tgtatattta cctcttcgtt tgctcaaaca
                                                                   2220
tgagtgggta ttttttttt tgttttttt gttgttgttg tttttgaggc gcgtctcacc
                                                                   2280
ctgttgccca ggctggagtg caatggcgcg ttctctgctc actacagcac ccgcttccca
                                                                   2340
ggttgaagtg attetettge etcageetee egagtagetg ggattaeagg tgeecaceae
                                                                   2400
cgcgcccagc taatttttta atttttagta gagacagggt tttaccatgt tggccaggct
                                                                   2460
ggtcttgaac teetgaeeet caagtgatet geceaeettg geeteeetaa gtgetgggat
                                                                   2520
tataggcgtg agccaccatg ctcagccatt aaggtatttt gttaagaact ttaagtttag 2580
ggtaagaaga atgaaaatga tccagaaaaa tgcaagcaag tccacatgga gatttggagg 2640
```

```
acactggtta aag 2653
<210> 68
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_001254
<400> 68
caaggaaacc cgtttgacaa aggtgttttt caagattgaa gagaaagaaa tagaacatgc 60
<210> 69
<211> 627
<212> DNA
<213> Homo sapiens
<300>
<308> NM_001323
<400> 69
gcggccgcaa gctcggcact cacggctctg agggctccga cggcactgac ggccatggcg 60
cgttcgaacc tcccgctggc gctgggcctg gccctggtcg cattctgcct cctggcgctg 120
ccacgcgacg cccgggcccg gccgcaggag cgcatggtcg gagaactccg ggacctgtcg 180
ecegaegaee egeaggtgea gaaggeggeg eaggeggeeg tggeeageta caacatggge 240
agcaacagca tetaetaett eegagacaeg cacateatea aggegeagag ceagetggtg 300
gccggcatca agtacttcct gacgatggag atggggagca cagactgccg caagaccagg 360
gtcactggag accacgtcga cctcaccact tgccccctgg cagcaggggc gcagcaggag 420
aagctgcgct gtgactttga ggtccttgtg gttccctggc agaactcctc tcagctccta 480
aagcacaact gtgtgcagat gtgataagtc cccgagggcg aaggccattg ggtttggggc 540
catggtggag ggcacttcag gtccgtgggc cgtatctgtc acaataaatg gccagtgctg 600
cttcttgcaa aaaaaaaa aaaaaaa 627
<210> 70
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_001323
<400> 70
atcaagtact teetgaegat ggagatgggg ageacagaet geegeaagae cagggteaet 60
<210> 71
<211> 1812
<212> DNA
<213> Homo sapiens
<300>
<308> NM_001428
<400> 71
tagctaggca ggaagtcggc gcgggcggcg cggacagtat ctgtgggtac ccggagcacg
                                                                   60
gagatetege eggetttaeg tteacetegg tgtetgeage acceteeget teeteteeta
                                                                   120
ggcgacgaga cccagtggct agaagttcac catgtctatt ctcaagatcc atgccaggga
                                                                   180
gatetttgae tetegeggga ateceaetgt tgaggttgat etetteaeet caaaaggtet
                                                                   240
cttcagagct gctgtgccca gtggtgcttc aactggtatc tatgaggccc tagagctccg
                                                                   300
ggacaatgat aagactcgct atatggggaa gggtgtctca aaggctgttg agcacatcaa
                                                                  360
taaaactatt gcgcctgccc tggttagcaa gaaactgaac gtcacagaac aagagaagat 420
```

```
tgacaaactg atgatcgaga tggatggaac agaaaataaa tctaagtttg gtgcgaacgc
cattctgggg gtgtcccttg ccgtctgcaa agctggtgcc gttgagaagg gggtccccct
                                                                   540
gtaccgccac atcgctgact tggctggcaa ctctgaagtc atcctgccag tcccggcgtt
                                                                   600
caatgtcatc aatggcggtt ctcatgctgg caacaagctg gccatgcagg agttcatgat
                                                                   660
cctcccagtc ggtgcagcaa acttcaggga agccatgcgc attggagcag aggtttacca
                                                                   720
caacctgaag aatgtcatca aggagaaata tgggaaagat gccaccaatg tgggggatga
                                                                   780
aggegggttt geteceaaca teetggagaa taaagaagge etggagetge tgaagaetge
                                                                   840
tattgggaaa gctggctaca ctgataaggt ggtcatcggc atggacgtag cggcctccga
                                                                   900
gttcttcagg tctgggaagt atgacctgga cttcaagtct cccgatgacc ccagcaggta
                                                                   960
catctcgcct gaccagctgg ctgacctgta caagtccttc atcaaggact acccagtggt
                                                                   1020
gtctatcgaa gatccctttg accaggatga ctggggagct tggcagaagt tcacagccag
                                                                   1080
tgcaggaatc caggtagtgg gggatgatct cacagtgacc aacccaaaga ggatcgccaa
                                                                   1140
ggccgtgaac gagaagtcct gcaactgcct cctgctcaaa gtcaaccaga ttggctccgt
                                                                   1200
gaccgagtct cttcaggcgt gcaagctggc ccaggccaat ggttggggcg tcatggtgtc
                                                                   1260
tcatcgttcg ggggagactg aagatacctt catcgctgac ctggttgtgg ggctgtgcac
                                                                   1320
tgggcagatc aagactggtg ccccttgccg atctgagcgc ttggccaagt acaaccagct
                                                                   1380
cctcagaatt gaagaggagc tgggcagcaa ggctaagttt gccggcagga acttcagaaa 1440
ccccttggcc aagtaagctg tgggcaggca agcccttcgg tcacctgttg gctacacaga 1500
cccctccct cgtgtcagct caggcagctc gaggcccccg accaacactt gcaggggtcc 1560
ctgctagtta gcgcccacc gccgtggagt tcgtaccgct tccttagaac ttctacagaa 1620
gccaagctcc ctggagccct gttggcagct ctagctttgc agtcgtgtaa ttggcccaag 1680
tcattgtttt tctcgcctca ctttccacca agtgtctaga gtcatgtgag cctcgtgtca 1740
tctccggggt ggccacaggc tagatccccg gtggttttgt gctcaaaata aaaagcctca 1800
gtgacccatg ag 1812
<210> 72
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_001428
<400> 72
agetetaget tttgcagteg tgtaatggge ccaagteatt gttttteteg ceteaettte 60
<210> 73
<211> 8368
<212> DNA
<213> Homo sapiens
<300>
<308> NM_001456
<400> 73
gcgatccggg cgccaccccg cggtcatcgg tcaccggtcg ctctcaggaa cagcagcgca
acctctgctc cctgcctcgc ctcccgcgcg cctaggtgcc tgcgacttta attaaagggc
                                                                   120
egtececteg eegaggetge ageacegeee ceeeggette tegegeetea aaatgagtag
                                                                   180
ctcccactct cgggcgggcc agagcgcagc aggcgcggct ccgggcggcg gcgtcgacac
                                                                   240
                                                                   300
gegggaegee gagatgeegg ceaeegagaa ggaeetggeg gaggaegege egtggaagaa
gatccagcag aacactttca cgcgctggtg caacgagcac ctgaagtgcg tgagcaagcg
                                                                   360
categocaac etgeagaegg acetgagega egggetgegg ettategege tgttggaggt
                                                                   420
gctcagccag aagaagatgc accgcaagca caaccagcgg cccactttcc gccaaatgca
                                                                   480
                                                                   540
gcttgagaac gtgtcggtgg cgctcgagtt cctggaccgc gagagcatca aactggtgtc
catcgacagc aaggccatcg tggacgggaa cctgaagctg atcctgggcc tcatctggac
                                                                   600
                                                                   660
cctgatcctg cactactcca tctccatgcc catgtgggac gaggaggagg atgaggaggc
caagaagcag acccccaagc agaggeteet gggetggate cagaacaage tgeegcaget
                                                                   720
                                                                   780
gcccatcacc aacttcagcc gggactggca gagcggccgg gccctgggcg ccctggtgga
cagetgtgee cegggeetgt gteetgactg ggaetettgg gaegeeagea agecegttae
                                                                   840
```

caatgcgcga	gaggccatgc	agcaggcgga	tgactggctg	ggcatccccc	aggtgatcac	900
	attgtggacc					960
	gccaagctga					1020
agcccgtgcc	tacgggccag	gcatcgagcc	cacaggcaac	atggtgaaga	agcgggcaga	1080
gttcactgtg	gagaccagaa	gtgctggcca	gggagaggtg	ctggtgtacg	tggaggaccc	1140
ggccggacac	caggaggagg	caaaagtgac	cgccaataac	gacaagaacc	gcaccttctc	1200
	gtccccgagg					1260
gcacatcgcc	aagagcccct	tcgaggtgta	cgtggataag	tcacagggtg	acgccagcaa	1320
	caaggtcccg					1380
ctttgagatc	tttacggcag	gagctggcac	gggcgaggtc	gaggttgtga	tccaggaccc	1440
catgggacag	aagggcacgg	tagagcctca	gctggaggcc	cggggcgaca	gcacataccg	1500
ctgcagctac	cagcccacca	tggagggcgt	ccacaccgtg	cacgtcacgt	ttgccggcgt	1560
gcccatccct	cgcagcccct	acactgtcac	tgttggccaa	gcctgtaacc	cgagtgcctg	1620
	ggccggggcc					1680
caaggtgtac	acaaagggcg	ctggcagtgg	ggagctgaag	gtcaccgtga	agggccccaa	1740
	cgcgtgaagc					1800
ccccatggtc	cctggaacct	atatcgtcac	catcacgtgg	ggtggtcaga	acatcgggcg	1860
	gaagtgaagg					1920
ccctgggctg	gagggcggcg	tcgttggcaa	gtcagcagac	tttgtggtgg	aggctatcgg	1980
	ggcacgctgg					2040
tgacgacaag	ggcgacggct	cctgtgatgt	gcgctactgg	ccgcaggagg	ctggcgagta	2100
tgccgttcac	gtgctgtgca	acagcgaaga	catccgcctc	agccccttca	tggctgacat	2160
ccgtgacgcg	ccccaggact	tccacccaga	cagggtgaag	gcacgtgggc	ctggattgga	2220
gaagacaggt	gtggccgtca	acaagccagc	agagttcaca	gtggatgcca	agcacggtgg	2280
caaggcccca	cttcgggtcc	aagtccagga	caatgaaggc	tgccctgtgg	aggcgttggt	2340
caaggacaac	ggcaatggca	cttacagctg	ctcctacgtg	cccaggaagc	cggtgaagca	2400
cacagccatg	gtgtcctggg	gaggcgtcag	catccccaac	agccccttca	gggtgaatgt	2460
gggagctggc	agccacccca	acaaggtcaa	agtatacggc	cccggagtag	ccaagacagg	2520
gctcaaggcc	cacgagccca	cctacttcac	tgtggactgc	gccgaggctg	gccaggggga	2580
	ggcatcaagt					2640
	atccgcaatg					2700
tggcagctac	accattatgg	tcctctttgc	tgaccaggcc	acgcccacca	gccccatccg	2760
	gagccctctc					2820
tcgcactggt	gtcgagcttg	gcaagcccac	ccacttcaca	gtaaatgcca	aagctgctgg	2880
caaaggcaag	ctggacgtcc	agttctcagg	actcaccaag	ggggatgcag	tgcgagatgt	2940
ggacatcatc	gaccaccatg	acaacaccta	cacagtcaag	tacacgcctg	tccagcaggg	3000
	gtcaatgtca					3060
	ccaagcctgg					3120
ggacgttggc	aaagaccagg	agttcacagt	caaatcaaag	ggtgctggtg	gtcaaggcaa	3180
	aagattgtgg					3240
cctgggggct	gacaacagtg	tggtgcgctt	cctgccccgt	gaggaagggc	cctatgaggt	3300
ggaggtgacc	tatgacggcg	tgcccgtgcc	tggcagcccc	tttcctctgg	aagctgtggc	3360
	cctagcaagg					3420
	cgcttcacca					3480
	ccctgtgagg					3540
	gtgcccaccg					3600
	ggctccccat				-	3660
	ggccccgggc					3720
	agcgcgggca					3780
	gtgtacatcc					3840
	ggggcctaca					3900
	ctgcaggtgg					3960
	ggccagggtg					4020
	cagaccggag					4080
	acctacgttc					4140
	ggactgcact					4200
	gtgcccgtga					4260
	agtggcacca					4320
	ggcctgggcc					4380
	gacggcagct					4440
cctcaacgtc	acctatggtg	gccatcaagt	gccaggcagt	cctttcaagg	tccctgtgca	4500

tgatgtgaca	gatgcgtcca	aggtcaagtg	ctctgggccc	ggcctgagcc	caggcatggt	4560
tcgtgccaac	ctccctcagt	ccttccaggt	ggacacaagc	aaggctggtg	tggccccatt	4620
gcaggtcaaa	gtgcaagggc	ccaaaggcct	ggtggagcca	gtggacgtgg	tagacaacgc	4680
tgatggcacc	cagaccgtca	attatgtgcc	cagccgagaa	gggccctaca	gcatctcagt	4740
actgtatgga	gatgaagagg	taccccggag	ccccttcaag	gtcaaggtgc	tgcctactca	4800
tgatgccagc	aaggtgaagg	ccagtggccc	cgggctcaac	accactggcg	tgcctgccag	4860
cctgcccgtg	gagttcacca	tcgatgcaaa	ggacgccggg	gagggcctgc	tggctgtcca	4920
gatcacggat	cccgaaggca	agccgaagaa	gacacacatc	caagacaacc	atgacggcac	4980
gtatacagtg	gcctacgtgc	cagacgtgac	aggtcgctac	accatcctca	tcaagtacgg	5040
tggtgacgag	atccccttct	ccccgtaccg	cgtgcgtgcc	gtgcccaccg	gggacgccag	5100
caagtgcact	gtcacagtgt	caatcggagg	tcacgggcta	ggtgctggca	teggececae	5160
cattcagatt	ggggaggaga	cggtgatcac	tgtggacact	aaggcggcag	gcaaaggcaa	5220
agtgacgtgc	accgtgtgca	cgcctgatgg	ctcagaggtg	gatgtggacg	tggtggagaa	5280
tgaggacggc	actttcgaca	tcttctacac	ggccccccag	ccgggcaaat	acgtcatctg	5340
tgtgcgcttt	ggtggcgagc	acgtgcccaa	cagccccttc	caagtgacgg	ctctggctgg	5400
ggaccagccc	tcggtgcagc	cccctctacg	gtctcagcag	ctggccccac	agtacaccta	5460
cgcccagggc	ggccagcaga	cttgggcccc	ggagaggccc	ctggtgggtg	tcaatgggct	5520
ggatgtgacc	agcctgaggc	cctttgacct	tgtcatcccc	ttcaccatca	agaagggcga	5580
gatcacaggg	gaggttcgga	tgccctcagg	caaggtggcg	cagcccacca	tcactgacaa	5640
	accgtgaccg					5700
cateegetat	gacaacatgc	acateceagg	aagccccttg	cagttctatg	tggattacgt	5760
caactgtgge	catgtcactg	cctatgggcc	tggcctcacc	catggagtag	tgaacaagcc	5820
rgccaectte	accgtcaaca	ccaaggatgc	aggagagggg	ggcctgtctc	tggccattga	5880
gggeeegtee	aaagcagaaa	ccagetgeae	cgacaaccag	gatgggacat	gcagcgtgtc	5940
gagagagaga	gtgctgccgg	gggactacag	cattctagtc	aagtacaatg	aacagcacgt	6000
aaaggtage	cccttcactg	acatogogicae	aggrgacgac	gagagagata	tgtcccacct	6060
gacggccggc	tetgetgeeg gtggteeege	cetecacaa	ggaggaggg	tatttaataa	reageetget	6120
taatggccac	gtggggattt	cattcotocc	ggaggagccc	ggggagggg	taataatat	6180 6240
gaagaaaat	ggccagcacg	taaccaacaa	ccccatccca	ggggagcacc	acceptage	6300
aattagagat	gccagtcgtg	ttcaaatctc	taatcaaaac	cttcaccaac	gccagccgga	6360
	gagtttatca					6420
cattgaggg	cccagcaagg	togacatcaa	cacagaggac	ctagaggaga	ggacgtgcag	6480
ggtcacctac	tgccccacag	agccaggcaa	ctacatcatc	aacatcaagt	ttaccaacca	6540
gcacgtgcct	ggcagcccct	tctctgtgaa	ggtgacaggc	gagggcggg	tgaaagagag	6600
	aggcgtcggg					6660
	cctgaaatta					6720
	gaggccgaga					6780
	atgggcacac					6840
	cagttcaccg					6900
tgggggccct	ggcctggaga	gagctgaagc	tggagtgcca	gccgaattca	gtatctggac	6960
	ggtgctggag					7020
	gaccgcaagg					7080
	gtctcagtca					7140
gcctgtggct	teteegtetg	gcgacgcccg	ccgcctcact	gtttctagcc	ttcaggagtc	7200
	gtcaaccagc					7260
	aaggtgcaca					7320
	aagtatgctg					7380
cgtcaagttc	aacggtaccc	acatecetgg	aagccccttc	aagatccgag	ttggggagcc	7440
tgggcatgga	ggggacccag	gettggtgte	tgcttacgga	gcaggtctgg	aaggcggtgt	7500
	ccagctgagt					7560
	gacggcccct					7620
ccgcgccacc	tataccccca	acceptage	addraga and a	accidentea	agtacggcgg	7680
Caaccaccac	attgggggca	catcatcact	gyccaaaycc	tatatasasa	grecegteag	7740
taccacage	ctccacgaga catggggccc	cocctcctcayt	geetgetgae	decergacea	tagtagass	7800
agacctaga	ctgagcaagg	cctacctacc	ccacaacaca	accttcaca	tagactaca	7860 7920
	aacaacatgc					7920 7980
	aagcacgtgg					8040
	acactggtgg					8100
	ccctgagtct					8160
- 5 5 - 5 5 5 5 5		222200020	Jugueggea	gooccaage	Cogcocogco	0.100

```
acccaagcag cecegecete tteeceteaa ceceggecea ggeogecetg geogecegee
tatcactaca actaccetta ceetatacca tactacate acctacetee ecagecaace
gctgacctct cggctttcac ttgggcagag ggagccattt ggtggcgctg cttgtcttct
ttggttctgg gaggggtgag ggatgggg 8368
<210> 74
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_001456
<400> 74
tgacctctcg gctttcactt gggcagaggg agccatttgg tggcgctgct tgtcttcttt 60
<210> 75
<211> 1642
<212> DNA
<213> Homo sapiens
<300>
<308> NM_001548
<400> 75
ccagatetea gaggageetg getaageaaa accetgeaga aeggetgeet aatttacage
aaccatgagt acaaatggtg atgatcatca ggtcaaggat agtctggagc aattgagatg
                                                                 120
tcactttaca tgggagttat ccattgatga cgatgaaatg cctgatttag aaaacagagt
                                                                 180
cttggatcag attgaattcc tagacaccaa atacagtgtg ggaatacaca acctactagc
                                                                 240
ctatgtgaaa cacctgaaag gccagaatga ggaagccctg aagagcttaa aagaagctga
                                                                 300
                                                                 360
aaacttaatg caggaagaac atgacaacca agcaaatgtg aggagtctgg tgacctgggg
caactttgcc tggatgtatt accacatggg cagactggca gaagcccaga cttacctgga
                                                                 420
caaggtggag aacatttgca agaagctttc aaatcccttc cgctatagaa tggagtgtcc
                                                                 480
agaaatagac tgtgaggaag gatgggcctt gctgaagtgt ggaggaaaga attatgaacg
                                                                 540
ggccaaggcc tgctttgaaa aggtgcttga agtggaccct gaaaaccctg aatccagcgc
                                                                 600
tgggtatgcg atctctgcct atcgcctgga tggctttaaa ttagccacaa aaaatcacaa
                                                                 660
gccattttct ttgcttcccc taaggcaggc tgtccgctta aatccagaca atggatatat
                                                                 720
taaggttctc cttgccctga agcttcagga tgaaggacag gaagctgaag gagaaaagta
                                                                 780
cattgaagaa gctctagcca acatgtcctc acagacctat gtctttcgat atgcagccaa
                                                                 840
gttttaccga agaaaaggct ctgtggataa agctcttgag ttattaaaaa aggccttgca
                                                                 900
ggaaacaccc acttetgtet tactgeatea ceagataggg etttgetaea aggeacaaat
                                                                 960
gatccaaatc aaggaggcta caaaagggca gcctagaggg cagaacagag aaaagctaga
                                                                 1020
caaaatgata agatcagcca tatttcattt tgaatctgca gtggaaaaaa agcccacatt
                                                                 1080
tgaggtggct catctagacc tggcaagaat gtatatagaa gcaggcaatc acagaaaagc
                                                                 1140
tgaagagaat tttcaaaaat tgttatgcat gaaaccagtg gtagaagaaa caatgcaaga
                                                                 1200
catacatttc tactatggtc ggtttcagga atttcaaaag aaatctgacg tcaatgcaat
                                                                 1260
tatccattat ttaaaagcta taaaaataga acaggcatca ttaacaaggg ataaaagtat
                                                                 1320
caattetttg aagaaattgg ttttaaggaa actteggaga aaggeattag atetggaaag
                                                                 1380
cttgagcctc cttgggttcg tctataaatt ggaaggaaat atgaatgaag ccctggagta
                                                                 1440
ctatgagegg geeetgagae tggetgetga etttgagaae tetgtgagae aaggteetta
                                                                 1500
atcttttctg cttactgttt tcagaaacat tataattcac tgtaatgatg taattcttga 1620
ataataaatc tgacaaaata tt 1642
<210> 76
<211> 60
<212> DNA
<213> Homo sapiens
<300>
```

```
<308> NM_001548
 <400> 76
gtatcaattc tttgaagaaa ttggttttaa ggaaacttcg gagaaaggca ttagatctgg 60
<210> 77
<211> 3344
<212> DNA
<213> Homo sapiens
<300>
<308> NM_001605
<400> 77
ggtacagetg egegtetgeg ggaataggtg eagegggeee ttggeggggg actetgaggg
                                                                    60
aggagetggg gaeggegaee etaggagagt tetttggggt gaettteaag atggaeteta
                                                                    120
ctctaacagc aagtgaaatc cggcagcgat ttatagattt cttcaagagg aacgagcata
                                                                    180
cgtatgttca ctcgtctgcc accatcccat tggatgaccc cactttgctc tttgccaatg
                                                                    240
caggcatgaa ccagtttaaa cccattttcc tgaacacaat tgacccatct caccccatgg
                                                                    300
caaagctgag cagagctgcc aatacccaga agtgcatccg ggctgggggc aaacaaaatg
                                                                    360
acctggacga tgtgggcaag gatgtctatc atcacacctt cttcgagatg ctgggctctt
                                                                    420
ggtcttttgg agattacttt aaggaattgg catgtaagat ggctctggaa ctcctcaccc
                                                                    480
aagagtttgg cattcccatt gaaagacttt atgttactta ctttggcggg gatgaagcag
                                                                    540
ctggcttaga agcagatctg gaatgcaaac agatctggca aaatttgggg ctggatgaca
                                                                    600
ccaaaatcct cccaggcaac atgaaggata acttctggga gatgggtgac acgggccct
                                                                    660
gtggtccttg cagtgagatc cactacgacc ggattggtgg tcgggacgcc gcacatcttg
                                                                    720
tcaaccagga cgaccctaat gtgctggaga tctggaacct tgtgttcatc cagtataaca
                                                                    780
gggaagetga tggcattetg aaacetette ccaagaaaag cattgacaca gggatgggee
                                                                    840
tggaacgact ggtatctgtg ctgcagaata agatgtccaa ctatgacact gacctttttg
                                                                    900
tecettaett tgaageeatt eagaagggea eaggtgeeeg accataeact gggaaagttg
                                                                    960
gtgctgagga tgccgatggg attgacatgg cctaccgggt gctggctgac catgctcgga
                                                                    1020
ccatcactgt ggcactggct gatggtggcc ggcctgacaa cacagggcgt ggatatgtgt
                                                                    1080
tgagacggat tctccgccga gctgtccgat acgcccatga aaagctcaat gccagcaggg
                                                                    1140
gcttctttgc tacgttagtg gatgttgtcg tccagtccct gggagatgca tttcctgagc
                                                                    1200
tgaagaagga cccagacatg gtgaaggaca tcattaatga agaagaggtg cagtttctca
                                                                   1260
agacteteag cagagggegt egeateetgg acaggaaaat teagageetg ggagacagea
agaccattcc cggagacact gcttggctcc tctatgacac ctatgggttt ccagtggatc
tgactggact gattgctgaa gagaagggcc tggtggtaga catggatggc tttgaagagg
                                                                   1440
agaggaaact ggcccagctg aaatcacagg gcaagggagc tggtggggaa gacctcatta
                                                                   1500
tgctggacat ttacgctatc gaagagctcc gggcacgggg tctggaggtc acagatgatt
                                                                   1560
ccccaaagta caattaccat ttggactcca gtggtagcta tgtatttgag aacacagtgg
                                                                   1620
ctacggtgat ggctctgcgc agggagaaga tgttcgtgga agaggtgtcc acaggccagg
                                                                   1680
agtgtggagt ggtgctggac aagacctgtt tctatgctga gcaaggaggc cagatctatg
                                                                   1740
acgaaggcta cctggtgaag gtggatgaca gcagtgaaga taaaacagag tttacagtga
                                                                   1800
agaatgetea ggteegagga gggtatgtge tacacattgg aaccatetae ggtgaeetga
                                                                   1860
aagtggggga tcaggtctgg ctgtttattg atgagccccg acgaagaccc atcatgagca
                                                                   1920
accacacage tacgcacatt ctgaacttcg ccctgcgctc agtgcttggg gaagctgacc
                                                                   1980
agaaaggctc attggttgct cctgaccgcc tcagatttga ctttactgcc aagggagcca
                                                                   2040
tgtccaccca acagatcaag aaggctgaag agattgctaa tgagatgatt gaggcagcca
                                                                   2100
aggccgtcta tacccaggat tgccccctgg cagcagcgaa agccatccag ggcctacggg
                                                                   2160
ctgtgtttga tgagacctat cctgaccctg tgcgagtcgt ctccattggg gtcccggtgt
                                                                   2220
ccgagttgct ggatgacccc tctgggcctg ctggctccct gacttctgtt gagttctgtg
                                                                   2280
ggggaacgca cctgcggaac tcgagtcatg caggagcttt tgtgatcgtg acggaagaag
                                                                   2340
ccattgccaa gggtatccgg aggattgtgg ctgtcacagg tgccgaggcc cagaaggccc
                                                                   2400
tcaggaaagc agagagcttg aagaaatgtc tctctgtcat ggaagccaaa gtgaaggctc
                                                                   2460
agactgctcc aaacaaggat gtgcagaggg agatcgctga ccttggagag gccctggcca
                                                                   2520
ctgcagtcat cccccagtgg cagaaggatg aattgcggga gactctcaaa tccctaaaga
                                                                   2580
aggtcatgga tgacttggac cgagccagca aagccgatgt ccagaaacga gtgttagaga
                                                                   2640
agacgaagca gttcatcgac agcaacccca accagcctct tgtcatcctg gagatggaga
                                                                   2700
geggegeete agecaaggee etgaatgaag cettgaaget etteaagatg caeteceete
```

```
agacttctgc catgctcttc acggtggaca atgaggctgg caagatcacg tgcctgtgtc
 aagtccccca gaatgcagcc aatcggggct taaaagccag cgagtgggtg cagcaggtgt 2880
 caggettgat ggaeggtaaa ggtggtggca aggatgtgte tgcacaggee acaggcaaga 2940
 acgttggctg cctgcaggag gcgctgcagc tggccacttc cttcgcccag ctgcgcctcg 3000
 gggatgtaaa gaactgagtg gggaaggagg aggctcccac tggatccatc cgtccagcca
 agagetette atetgetaca agaacatttg aatettggga eetttaaaga geeetteeta
 acccagcagt aactggaaca cacttgggag cagtcctatg tctcagtgcc ccttaaattt 3180
 ctgccctgag ccctccacgt cagtgccatc ggtctagaac cactaacccc gcattgctgt 3240 tgatcgtcac gctcgcatct atagataacg gctctccaga cctgagcttt ccgcgtcagc 3300
 aagtaggaat cgtttttgct gcagagaata aaaggaccac gtgc 3344
 <210> 78
 <211> 60
 <212> DNA
 <213> Homo sapiens
<300>
<308> NM_001605
<400> 78
gccaagagct cttcatctgc tacaagaaca tttgaatctt gggaccttta aagagcccct 60
<210> 79
<211> 417
<212> DNA
<213> Homo sapiens
<300>
<308> NM_001645
<400> 79
acctcccaac caagccctcc agcaaggatt caggagtgcc cctcgggcct cgccatgagg
ctcttcctgt cgctcccggt cctggtggtg gttctgtcga tcgtcttgga aggcccagcc
ccagcccagg ggaccccaga cgtctccagt gccttggata agctgaagga gtttggaaac
acactggagg acaaggeteg ggaactcate ageegeatea aacagagtga actttetgee
aagatgcggg agtggttttc agagacattt cagaaagtga aggagaaact caagattgac
tcatgaggac ctgaagggtg acatccagga ggggcctctg aaatttccca caccccagcg 360
cctgtgctga ggactcccgc catgtggccc caggtgccac caataaaaat cctaccg 417
<210> 80
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_001645
aaacagagtg aactttctgc caagatgcgg gagtggtttt cagagacatt tcagaaagtg 60
<210> 81
<211> 1389
<212> DNA
<213> Homo sapiens
<300>
<308> NM_001809
<400> 81
cgcggacttc tgccaagcac cggctcatgt gaggctcgcg gcacagcgtt ctctgggctc 60
```

```
cccagaagcc agcctttcgc tcccggaccc ggcagcccga gcaggagccg tgggaccgqq
cgccagcacc ctctgcggcg tgtcatgggc ccgccgcc ggagccgaaa gcccgagqcc
                                                                    180
ccgaggaggc gcagcccgag cccgaccccg accccggcc cctcccggcg gggccctcc
                                                                    240
ttaggcgctt cctcccatca acacagtcgg cggagacaag gttggctaaa ggagatccga
                                                                    300
aagetteaga agageacaca eetettgata aggaagetge eetteageeg eetggeaaga
                                                                    360
gaaatatgtg ttaaattcac tcgtggtgtg gacttcaatt ggcaagccca ggccctattg
                                                                    420
gccctacaag aggcagcaga agcatttcta gttcatctct ttgaggacgc ctatctcctc
                                                                    480
accttacatg caggeegagt tactetete ecaaaggatg tgcaactgge eeggaggate
                                                                    540
cggggccttg aggagggact cggctgagct cctgcaccca gtgtttctgt caqtctttcc
                                                                    600
tgctcagcca ggggggatga taccggggac tctccagagc catgactaga tccaatggat
                                                                    660
tctgcgatgc tgtctggact ttgctgtctc tgaacagtat gtgtgtgttg ctttaaatat
                                                                    720
ttttctttt tttgagaagg agaagactgc atgactttcc tctgtaacag aggtaatata
                                                                   780
tgagacaatc aacaccgttc caaaggcctg aaaataattt tcagataaag agactccaag
                                                                   840
gttgacttta gtttgtgagt tactcatgtg actatttgag gattttgaaa acatcagatt
                                                                   900
tgctgtggta tgggagaaaa ggttatgtac ttattatttt agctctttct gtaatattta
                                                                   960
cattttttac catatgtaca tttgtacttt tattttacac ataagggaaa aaataagacc
                                                                   1020
actttgagca gttgcctgga aggctgggca tttccatcat atagacctct gcccttcaga
                                                                   1080
gtagecteae cattagtgge ageateatgt aactgagtgg actgtgettg teaacggatg 1140
tgtagctttt cagaaactta attggggatg aatagaaaac ctgtaagctt tgatgttctg 1200
gttacttcta gtaaattcct gtcaaaatca attcagaaat tctaacttgg agaatttaac
                                                                   1260
attttactct tgtaaatcat agaagatgta tcataacagt tcagaatttt aaagtacatt
                                                                   1320
ttcgatgctt ttatgggtat ttttgtagtt tctttgtaga gagataataa aaatcaaaat 1380
atttaatga 1389
<210> 82
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_001809
<400> 82
ggggatgaat agaaaacctg taagctttga tgttctggtt acttctagta aattcctgtc
<210> 83
<211> 2205
<212> DNA
<213> Homo sapiens
<300>
<308> NM_001909
<400> 83
gcgcacgccg gccgcgccca cgtgaccggt ccgggtgcaa acacgcgggt cagctgatcc
                                                                   60
ggcccaactg cggcgtcatc ccggctataa gcgcacggcc tcggcgaccc tctccgaccc
                                                                   120
ggccgccgcc gccatgcagc cctccagcct tctgccgctc gccctctgcc tgctggctgc
                                                                   180
accegectee gegetegtea ggateceget geacaagtte acgtecatee geeggaceat
                                                                   240
gtcggaggtt gggggctctg tggaggacct gattgccaaa ggccccgtct caaagtactc
                                                                   300
ccaggeggtg ccageegtga ecgaggggee catteeegag gtgeteaaga actaeatgga
                                                                   360
cgcccagtac tacggggaga ttggcatcgg gacgcccccc cagtgcttca cagtcgtctt
                                                                   420
cgacacgggc tectecaace tgtgggtece etecatecae tgcaaactge tggacatege
                                                                   480
ttgctggatc caccacaagt acaacagcga caagtccagc acctacgtga agaatggtac
                                                                   540
ctcgtttgac atccactatg gctcgggcag cctctccggg tacctgagcc aggacactgt
                                                                   600
gtcggtgccc tgccagtcag cgtcgtcagc ctctgccctg ggcggtgtca aagtggagag
                                                                   660
gcaggtcttt ggggaggcca ccaagcagcc aggcatcacc ttcatcgcag ccaagttcga
                                                                   720
tggcatcctg ggcatggcct accccgcat ctccgtcaac aacgtgctgc ccgtcttcga
                                                                   780
caacctgatg cagcagaagc tggtggacca gaacatcttc tccttctacc tgagcaggga
                                                                   840
cccagatgcg cagcctgggg gtgagctgat gctgggtggc acagactcca agtattacaa
```

```
gggttctctg tcctacctga atgtcacccg caaggcctac tggcaggtcc acctggacca
 ggtggaggtg gccagcgggc tgaccctgtg caaggagggc tgtgaggcca ttgtggacac
                                                                 1020
 aggcacttcc ctcatggtgg gcccggtgga tgaggtgcgc gagctgcaga aggccatcgg
                                                                 1080
 ggccgtgccg ctgattcagg gcgagtacat gatcccctgt gagaaggtgt ccaccctgcc 1140
 cgcgatcaca ctgaagctgg gaggcaaagg ctacaagctg tccccagagg actacacgct 1200
 caaggtgtcg caggccggga agaccctctg cctgagcggc ttcatgggca tggacatccc
                                                                 1260
 gccacccagc gggccactct ggatcctggg cgacgtcttc atcggccgct actacactgt
                                                                 1320
 gtttgaccgt gacaacaaca gggtgggctt cgccgaggct gcccgcctct agttcccaag
                                                                 1380
 gcgtccgcgc gccagcacag aaacagagga gagtcccaga gcaggaggcc cctggcccag
                                                                 1440
 eggecectee cacacace cacacacteg ecegeceact gteetgggeg ecetggaage
                                                                 1500
 cggcggccca agcccgactt gctgttttgt tctgtggttt tcccctccct gggttcagaa
                                                                 1560
 atgetgeetg cetgtetgte tetecatetg tttggtgggg gtagagetga tecagageac
                                                                 1620
 agatetgttt egtgeattgg aagaeeeeae eeaagettgg eageegaget egtgtateet
                                                                 1680
 ggggeteeet teateteeag ggagteeeet eeeeggeeet accagegeee getgggetga
                                                                 1740
 geceetacce cacaccagge egteeteeeg ggeeeteeet tggaaacetg eeetgeetga
                                                                 1800
 gggcccctct gcccagcttg ggcccagctg ggctctgcca ccctacctgt tcagtgtccc
                                                                 1860
 gggcccgttg aggatgaggc cgctagaggc ctgaggatga gctggaagga gtgagagggg
                                                                 1920
 acaaaaccca ccttgttgga gcctgcaggg tggtgctggg actgagccag tcccaggggc
                                                                 1980
 atgtattggc ctggaggtgg ggttgggatt gggggctggt gccagccttc ctctgcagct
                                                                 2040
gacctctgtt gtcctcccct tgggcggctg agagccccag ctgacatgga aatacagttg
                                                                 2100
 2160
<210> 84
 <211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_001909
<400> 84
tctgtttggt gggggtagag ctgatccaga gcacagatct gtttcgtgca ttggaagacc 60
<210> 85
<211> 817
<212> DNA
<213> Homo sapiens
<300>
<308> NM_002038
<400> 85
gaaccgttta ctcgctgctg tgcccatcta tcagcaggct ccgggctgaa gattgcttct
cttctctcct ccaaggtcta gtgacggagc ccgcgcgcgg cgccaccatg cggcagaagg
                                                                120
cggtatcgct tttcttgtgc tacctgctgc tcttcacttg cagtggggtg gaggcaggta
                                                                180
agaaaaagtg ctcggagagc tcggacagcg gctccgggtt ctggaaggcc ctgaccttca
                                                                240
tggccgtcgg aggaggactc gcagtcgccg ggctgcccgc gctgggcttc accggcgccg
                                                                300
gcatcgcggc caactcggtg gctgcctcgc tgatgagctg gtctgcgatc ctgaatgggg
                                                                360
geggegtgee egeegggggg etagtggeca egetgeagag eetegggget ggtggeagea
                                                                420
gcgtcgtcat aggtaatatt ggtgccctga tgggctacgc cacccacaag tatctcgata
                                                                480
gtgaggagga tgaggagtag ccagcagctc ccagaacctc ttcttccttc ttggcctaac
                                                                540
tettecagtt aggatetaga actitgeett tittititt tittitit tittgagatgg
                                                                600
gttctcacta tattgtccag gctagagtgc agtggctatt cacagatgcg aacatagtac
                                                                660
actgcagcct ccaactccta gcctcaagtg atcctcctgt ctcaacctcc caagtaggat
                                                                720
tacaagcatg cgccgacgat gcccagaatc cagaactttg tctatcactc tccccaacaa
                                                                780
cctagatgtg aaaacagaat aaacttcacc cagaaaa 817
<210> 86
```

<211> 60

```
<212> DNA
 <213> Homo sapiens
 <300>
 <308> NM_002038
 <400> 86
 agctcccaga acctcttctt ccttcttggc ctaactcttc cagttaggat ctagaacttt 60
 <210> 87
 <211> 1283
 <212> DNA
 <213> Homo sapiens
 <300>
 <308> NM_002046
 <400> 87
 ctctctgctc ctcctgttcg acagtcagcc gcatcttctt ttgcgtcgcc agccgagcca
                                                                  60
 categeteag acaccatggg gaaggtgaag gteggagtea acggatttgg tegtattggg
                                                                  120
cgcctggtca ccagggctgc ttttaactct ggtaaagtgg atattgttgc catcaatgac
                                                                  180
cccttcattg acctcaacta catggtttac atgttccaat atgattccac ccatggcaaa
                                                                  240
ttccatggca ccgtcaaggc tgagaacggg aagcttgtca tcaatggaaa tcccatcacc
                                                                  300
atcttccagg agcgagatcc ctccaaaatc aagtggggcg atgctggcgc tgagtacgtc
                                                                  360
gtggagtcca ctggcgtctt caccaccatg gagaaggctg gggctcattt gcagggggga
                                                                 420
gccaaaaggg tcatcatctc tgcccctct gctgatgccc ccatgttcgt catgggtgtg
                                                                  480
aaccatgaga agtatgacaa cagcctcaag atcatcagca atgcctcctg caccaccaac
                                                                 540
tgcttagcac ccctggccaa ggtcatccat gacaactttg gtatcgtgga aggactcatg
                                                                 600
accacagtcc atgccatcac tgccacccag aagactgtgg atggcccctc cgggaaactg
                                                                  660
tggcgtgatg gccgcggggc tctccagaac atcatccctg cctctactgg cgctgccaag
                                                                 720
gctgtgggca aggtcatccc tgagctgaac gggaagctca ctggcatggc cttccgtgtc
                                                                 780
cccactgcca acgtgtcagt ggtggacctg acctgccgtc tagaaaaacc tgccaaatat
                                                                 840
gatgacatca agaaggtggt gaagcaggcg tcggagggcc ccctcaaggg catcctgggc
                                                                 900
tacactgagc accaggtggt ctcctctgac ttcaacagcg acacccactc ctccaccttt
gacgetgggg etggeattge ceteaacgae caetttgtea ageteattte etggtatgae
aacgaatttg gctacagcaa cagggtggtg gacctcatgg cccacatggc ctccaaggag
1140
ctggggagtc cctgccacac tcagtccccc accacactga atctcccctc ctcacagttg 1200
ccatgtagac cccttgaaga ggggagggc ctagggagcc gcaccttgtc atgtaccatc 1260
aataaagtac cctgtgctca acc 1283
<210> 88
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_002046
<400> 88
ctcaacgacc actttgtcaa gctcatttcc tggtatgaca acgaatttgg ctacagcaac 60
<210> 89
<211> 1610
<212> DNA
<213> Homo sapiens
<300>
<308> NM_002061
```

```
<400> 89
ggcacgaggc tgcggccgca gtagccggag ccggagccgc agccaccggt gccttccttt
cccgccgccg cccagccgcc gtccggcctc cctcgggccc gagcgcagac caggctccag
                                                                   120
cegegeggeg ceggeagect egegeteect etegggtete tetegggeet egggeacege
                                                                   180
qtcctgtggg cggccgcctg cctgcccgcc cgcccgcagc cccttgcctg ccggcccctg
                                                                   240
ggcggcccgt gccatgggca ccgacagccg cgcggccaag gcgctcctgg cgcgggcccg
                                                                   300
caccetgeac etgeagaegg ggaacetget gaactgggge egeetgegga agaagtgeee
                                                                   360
qtccacqcac agcgaggagc ttcatgattg tatccaaaaa accttgaatg aatggagttc
                                                                   420
ccaaatcaac ccagatttgg tcagggagtt tccagatgtc ttggaatgca ctgtatctca
                                                                   480
tgcagtagaa aagataaatc ctgatgaaag agaagaaatg aaagtttctg caaaactgtt
                                                                   540
cattgtagaa tcaaactctt catcatcaac tagaagtgca gttgacatgg cctgttcagt 600
ccttggagtt gcacagctgg attctgtgat cattgcttca cctcctattg aagatggagt 660
taatctttcc ttggagcatt tacagcctta ctgggaggaa ttagaaaact tagttcagag
                                                                   720
caaaaagatt gttgccatag gtacctctga tctagacaaa acacagttgg aacagctgta
                                                                   780
tcagtgggca caggtaaaac caaatagtaa ccaagttaat cttgcctcct gctgtgtgat 840
qccaccagat ttgactgcat ttgctaaaca atttgacata cagctgttga ctcacaatga 900
tccaaaagaa ctgctttctg aagcaagttt ccaagaagct cttcaggaaa gcattcctga 960
cattcaagcg cacgagtggg tgccgctgtg gctactgcgg tattcggtca ttgtgaaaag 1020
tagaggaatt atcaaatcaa aaggctacat tttacaagct aaaagaaggg gttcttaact 1080
gacttaggag cataacttac ctgtaatttc cttcaatatg agagaaaatt gagatgtgta 1140
aaatctagtt actgcctgta aatggtgtca ttgaggcaga tattctttcg tcatatttga 1200
cagtatgttg tetgteaagt tttaaatact tatettgeet ecatateaat ceatteteat 1260
quacetetgt attgetttee ttaaactatt gttttetaat tgaaattgte tataaagaaa 1320
atacttqcaa tatatttttc ctttattttt atgactaata taaatcaaga aaatttgttg 1380
ttagatatat tttggcctag gtatcagggt aatgtatata catatttttt atttccaaaa 1440
aaaattcatt aattgcttct taactcttat tataaccaag caatttaatt acaattgtta 1500
aaactgaaat actggaagaa gatatttttc ctgtcattga tgagatatat cagagtaact 1560
ggagtagctg ggatttacta gtagtgtaaa taaaattcac tcttcaatac 1610
<210> 90
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_002061
<400> 90
ctgacttagg agcataactt acctgtaatt tccttcaata tgagagaaaa ttgagatgtg 60
<210> 91
<211> 873
<212> DNA
<213> Homo sapiens
<300>
<308> NM_002106
<400> 91
cgcagtttga atcgcggtgc gacgaaggag taggtggtgg gatctcaccg tgggtccgat
tagccttttc tctgccttgc ttgcttgagc ttcagcggaa ttcgaaatgg ctggcggtaa
                                                                   120
                                                                   180
qqctqqaaaq gactccggaa aggccaagac aaaggcggtt tcccgctcgc agagagccgg
cttgcagttc ccagtgggcc gtattcatcg acacctaaaa tctaggacga ccagtcatgg
acqtgtgggc gcgactgccg ctgtgtacag cgcagccatc ctggagtacc tcaccgcaga
qqtacttqaa ctggcaggaa atgcatcaaa agacttaaag gtaaagcgta ttacccctcg 360
tcacttgcaa cttgctattc gtggagatga agaattggat tctctcatca aggctacaat 420
tgctggtggt ggtgtcattc cacacatcca caaatctctg attgggaaga aaggacaaca 480
gaagactgtc taaaggatgc ctggattcct tgttatctca ggactctaaa tactctaaca 540
gctgtccagt gttggtgatt ccagtggact gtatctctgt gaaaaacaca attttgcctt 600
tttqtaattc tatttgagca agttggaagt ttaattagct ttccaaccaa ccaaatttct 660
```

```
gcattcgagt cttaaccata tttaagtgtt actgtggctt caaagaagct attgattctg
 aagtagtggg ttttgattga gttgactgtt tttaaaaaac tgtttggatt ttaattgtga
                                                                     780
 tgcagaagtt atagtaacaa acatttggtt ttgtacagac attatttcca ctctggtgga 840
 taagttcaat aaaggtcata tcccaaacta aaa 873
 <210> 92
 <211> 60
 <212> DNA
 <213> Homo sapiens
 <300>
 <308> NM_002106
 <400> 92
 cgagtcttaa ccatatttaa gtgttactgt ggcttcaaag aagctattga ttctgaagta 60
 <210> 93
 <211> 4204
 <212> DNA
 <213> Homo sapiens
 <300>
 <308> NM_002205
 <400> 93
 caggacaggg aagagcgggc gctatgggga gccggacgcc agagtcccct ctccacgccg
                                                                    60
 tgcagetgcg etggggccce eggcgccgae ccccgctcgt gccgctgctg ttgctgctcg
                                                                    120
 tgccgccgcc acccagggtc gggggcttca acttagacgc ggaggcccca gcagtactct
                                                                    180
cggggccccc gggctccttc ttcggattct cagtggagtt ttaccggccg ggaacagacg
                                                                    240
gggtcagtgt gctggtggga gcacccaagg ctaataccag ccagccagga gtgctgcagg
                                                                    300
gtggtgctgt ctacctctgt ccttggggtg ccagcccac acagtgcacc cccattgaat
                                                                    360
ttgacagcaa aggetetegg eteetggagt eeteaetgte eageteagag ggagaggage
                                                                    420
ctgtggagta caagtccttg cagtggttcg gggcaacagt tcgagcccat ggctcctcca
                                                                    480
tettggcatg egetecactg tacagetgge gcacagagaa ggagecactg agegaceeeg
                                                                    540
tgggcacctg ctacctctcc acagataact tcacccgaat tctggagtat gcaccctgcc
gctcagattt cagctgggca gcaggacagg gttactgcca aggaggcttc agtgccgagt
                                                                   660
tcaccaagac tggccgtgtg gttttaggtg gaccaggaag ctatttctgg caaggccaga
                                                                   720
tectgtetge cacteaggag cagattgeag aatettatta eccegagtae etgateaace
                                                                   780
tggttcaggg gcagctgcag actcgccagg ccagttccat ctatgatgac agctacctag
                                                                   840
gatactctgt ggctgttggt gaattcagtg gtgatgacac agaagacttt gttgctggtg
                                                                   900
tgcccaaagg gaacctcact tacggctatg tcaccatcct taatggctca gacattcgat
                                                                   960
cectetacaa etteteaggg gaacagatgg cetectaett tggetatgea gtggeegeca 1020
cagacgtcaa tggggacggg ctggatgact tgctggtggg ggcacccctg ctcatggatc
                                                                   1080
ggacccctga cgggcggcct caggaggtgg gcagggtcta cgtctacctg cagcacccag
                                                                   1140
ceggeataga geceaegece accettacee teactggeca tgatgagttt ggeegatttg
                                                                   1200
gcagctcctt gaccccctg ggggacctgg accaggatgg ctacaatgat gtggccatcg 1260
gggctccctt tggtggggag acccagcagg gagtagtgtt tgtatttcct gggggcccag 1320
gagggetggg etetaageet teecaggtte tgeageeest gtgggeagee ageeacacee 1380
cagacttett tggetetgee ettegaggag geegagaeet ggatggeaat ggatateetg 1440
atctgattgt ggggtccttt ggtgtggaca aggctgtggt atacaggggc cgccccatcg 1500
tgtccgctag tgcctccctc accatcttcc ccgccatgtt caacccagag gagcggagct
gcagcttaga ggggaaccct gtggcctgca tcaaccttag cttctgcctc aatgcttctg
                                                                   1620
gaaaacacgt tgctgactcc attggtttca cagtggaact tcagctggac tggcagaagc
agaagggagg ggtacggcgg gcactgttcc tggcctccag gcaggcaacc ctgacccaga 1740
ccctgctcat ccagaatggg gctcgagagg attgcagaga gatgaagatc tacctcagga
acgagtcaga atttcgagac aaactctcgc cgattcacat cgctctcaac ttctccttgg 1860
acceccaage eccagtggae agecaeggee teaggecage ectacattat cagageaaga
                                                                  1920
gccggataga ggacaaggct cagatcttgc tggactgtgg agaagacaac atctgtgtgc
                                                                  1980
ctgacctgca gctggaagtg tttggggagc agaaccatgt gtacctgggt gacaagaatg 2040
ccctgaacct cactttccat gcccagaatg tgggtgaggg tggcgcctat gaggctgagc 2100
ttcgggtcac cgccctcca gaggctgagt actcaggact cgtcagacac ccagggaact 2160
```

```
tctccagcct gagctgtgac tactttgccg tgaaccagag ccgcctgctg gtgtgtgacc
tgggcaaccc catgaaggca ggagccagtc tgtggggtgg ccttcggttt acagtcctc
atctccggga cactaagaaa accatccagt ttgacttcca gatcctcagc aagaatctca
acaactegea aagegaegtg gttteettte ggeteteegt ggaggeteag geeeaggtea
                                                                  2400
ccctgaacgg tgtctccaag cctgaggcag tgctattccc agtaagcgac tgqcatcccc
gagaccagec teagaaggag gaggacetgg gacetgetgt ceaccatgte tatgagetea
tcaaccaagg ccccagctcc attagccagg gtgtgctgga actcagctgt ccccaggctc
tggaaggtca gcagctccta tatgtgacca gagttacggg actcaactgc accaccaatc
accccattaa cccaaagggc ctggagttgg atcccgaggg ttccctgcac caccagcaaa
                                                                  2700
aacgggaagc tccaagccgc agctctgctt cctcgggacc tcagatcctg aaatgcccgg 2760
aggetgagtg tttcaggetg cgetgtgage tegggeeeet geaccaacaa gagagecaaa 2820
gtctgcagtt gcatttccga gtctgggcca agactttctt gcagcgggag caccagccat 2880
ttagcctgca gtgtgaggct gtgtacaaag ccctgaagat gccctaccga atcctgcctc 2940
ggcagctgcc ccaaaaagag cgtcaggtgg ccacagctgt gcaatggacc aaggcagaag 3000
gcagctatgg cgtcccactg tggatcatca tcctagccat cctgtttggc ctcctgctcc 3060
taggtctact catctacatc ctctacaagc ttggattctt caaacgctcc ctcccatatg 3120
gcaccgccat ggaaaaagct cagctcaagc ctccagccac ctctgatgcc tgagtcctcc 3180
caatttcaga ctcccattcc tgaagaacca gtcccccac cctcattcta ctgaaaagga 3240
ggggtctggg tacttcttga aggtgctgac ggccagggag aagctcctct ccccagccca 3300
gagacatact tgaagggcca gagccagggg ggtgaggagc tggggatccc tccccccat 3360
gcactgtgaa ggacccttgt ttacacatac cctcttcatg gatgggggaa ctcagatcca 3420
gggacagagg cccagcctcc ctgaagcctt tgcattttgg agagtttcct gaaacaactg 3480
gaaagataac taggaaatcc attcacagtt ctttgggcca gacatgccac aaggacttcc 3540
tgtccagctc caacctgcaa agatctgtcc tcagccttgc cagagatcca aaagaagccc 3600
ccagtaagaa cctggaactt ggggagttaa gacctggcag ctctggacag ccccaccctg 3660
gtgggccaac aaagaacact aactatgcat ggtgccccag gaccagctca ggacagatgc
                                                                  3720
cacaaggata gatgctggcc cagggccaga gcccagctcc aaggggaatc agaactcaaa 3780
tggggccaga tccagcctgg ggtctggagt tgatctggaa cccagactca gacattggca 3840
ccaatccagg cagatccagg actatatttg ggcctgctcc agacctgatc ctggaggccc
                                                                  3900
agttcaccct gatttaggag aagccaggaa tttcccagga cctqaaqqqq ccatqatqqc
                                                                  3960
aacagatctg gaacctcagc ctggccagac acaggccctc cctgttcccc agagaaaqqq
                                                                  4020
gageceactg teetgggeet geagaatttg ggttetgeet geeagetgea etgatgetge
                                                                  4080
ccctcatctc tctgcccaac ccttccctca ccttggcacc agacacccag gacttattta
                                                                  4140
aactetgttg caagtgcaat aaatetgace cagtgccccc actgaccaga actagaaaaa
                                                                  4200
aaaa 4204
<210> 94
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_002205
<400> 94
ttggcaccag acacccagga cttatttaaa ctctgttgca agtgcaataa atctgaccca 60
<210> 95
<211> 1976
<212> DNA
<213> Homo sapiens
<300>
<308> NM_002266
<400> 95
gccacacggt ctttgagetg agtcgaggtg gaccetttga acgcagtcgc cctacagccg
                                                                  60
ctgattcccc ccgcatcgcc tcccgtggaa gcccaggccc gcttcgcagc tttctccctt
                                                                  120
tgtctcataa ccatgtccac caacgagaat gctaatacac cagctgcccg tcttcacaga
                                                                  1.80
ttcaagaaca agggaaaaga cagtacagaa atgaggcgtc gcagaataga ggtcaatgtg
```

```
gagctgagga aagctaagaa ggatgaccag atgctgaaga ggagaaatgt aagctcattt
                                                                    300
cctgatgatg ctacttctcc gctgcaggaa aaccgcaaca accagggcac tgtaaattgg
                                                                    360
tctgttgatg acattgtcaa aggcataaat agcagcaatg tggaaaatca gctccaagct
                                                                    420
actcaagctg ccaggaaact actttccaga gaaaaacagc cccccataga caacataatc
                                                                    480
cgggctggtt tgattccgaa atttgtgtcc ttcttgggca gaactgattg tagtcccatt
cagtttgaat ctgcttgggc actcactaac attgcttctg ggacatcaga acaaaccaag
                                                                    600
gctgtggtag atggaggtgc catcccagca ttcatttctc tgttggcatc tccccatgct
                                                                    660
cacatcagtg aacaagctgt ctgggctcta ggaaacattg caggtgatgg ctcagtgttc
                                                                    720
cgagacttgg ttattaagta cggtgcagtt gacccactgt tggctctcct tgcagttcct
                                                                    780
gatatgtcat ctttagcatg tggctactta cgtaatctta cctggacact ttctaatctt
                                                                    840
tgccgcaaca agaatcctgc accccgata gatgctgttg agcagattct tcctacctta
                                                                    900
gttcggctcc tgcatcatga tgatccagaa gtgttagcag atacctgctg ggctatttcc
                                                                    960
taccttactg atggtccaaa tgaacgaatt ggcatggtgg tgaaaacagg agttgtgccc
                                                                    1020
caacttgtga agcttctagg agcttctgaa ttgccaattg tgactcctgc cctaagagcc
                                                                    1080
atagggaata ttgtcactgg tacagatgaa cagactcagg ttgtgattga tgcaggagca
                                                                    1140
ctcgccgtct ttcccagcct gctcaccaac cccaaaacta acattcagaa ggaagctacg
                                                                    1200
tggacaatgt caaacatcac agccggccgc caggaccaga tacagcaagt tgtgaatcat
                                                                    1260
ggattagtcc cattccttgt cagtgttctc tctaaggcag attttaagac acaaaaggaa
                                                                    1320
gctgtgtggg ccgtgaccaa ctataccagt ggtggaacag ttgaacagat tgtgtacctt
                                                                    1380
gttcactgtg gcataataga accgttgatg aacctcttaa ctgcaaaaga taccaagatt
                                                                    1440
attctggtta tcctggatgc catttcaaat atctttcagg ctgctgagaa actaggtgaa
                                                                    1500
actgagaaac ttagtataat gattgaagaa tgtggaggct tagacaaaat tgaagctcta
                                                                    1560
caaaaccatg aaaatgagtc tgtgtataag gcttcgttaa gcttaattga gaagtatttc
                                                                   1620
tctgtagagg aagaggaaga tcaaaacgtt gtaccagaaa ctacctctga aggctacact
                                                                   1680
ttccaagttc aggatggggc tcctgggacc tttaactttt agatcatgta gctgagacat
                                                                   1740
aaatttgttg tgtactacgt ttggtatttt gtcttattgt ttctctacta agaactcttt
                                                                   1800
cttaaatgtg gtttgttact gtagcacttt ttacactgaa actatacttg aacagttcca
                                                                   1860
actgtacata catactgtat gaagettgte etetgactag gtttetaatt tetatgtgga
                                                                   1920
atttcctatc ttgcagcatc ctgtaaataa acattcaagt ccacccttaa aaaaaa 1976
<210> 96
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_002266
<400> 96
tgagtctgtg tataaggctt cgttaagctt aattgagaag tatttctctg tagaggaaga 60
<210> 97
<211> 1145
<212> DNA
<213> Homo sapiens
<300>
<308> NM_002346
<400> 97
geteeggeea geegggtee agagegegeg aggttegggg ageteegeea ggetgetggt
acctgcgtcc gcccggcgag caggacaggc tgctttggtt tgtgacctcc aggcaggacg
                                                                   120
gccatcctct ccagaatgaa gatcttcttg ccagtgctgc tggctgccct tctgggtgtg
                                                                   180
gagcgagcca gctcgctgat gtgcttctcc tgcttgaacc agaagagcaa tctgtactgc
                                                                   240
ctgaagccga ccatctgctc cgaccaggac aactactgcg tgactgtgtc tgctagtgcc
                                                                   300
ggcattggga atctcgtgac atttggccac agcctgagca agacctgttc cccggcctgc
                                                                   360
cccateccag aaggegtcaa tgttggtgtg gcttccatgg gcatcagctg ctgccagagc
                                                                   420
tttctgtgca atttcagtgc ggccgatggc gggctgcggg caagcgtcac cctgctgggt
                                                                   480
gccgggctgc tgctgagcct gctgccggcc ctgctgcggt ttggcccctg accgcccaga
                                                                   540
ccctgtcccc cgatccccca gctcaggaag gaaagcccag ccctttctgg atcccacagt
                                                                   600
gtatgggage ecctgaetee teaegtgeet gatetgtgee ettggteeca ggteaggee
```

```
accccctgca cctccacctg ccccagcccc tgcctctgcc caagtgggcc agctgccctc
acttctgggg tggatgatgt gaccttcctt gggggactgc ggaagggacg agggttccct
                                                                 780
ggagtcttac ggtccaacat cagaccaagt cccatggaca tgctgacagg gtccccaggg
                                                                 840
agaccqtgtc agtagggatg tgtgcctggc tgtgtacgtg ggtgtgcagt gcacgtgaga
                                                                 900
gcacgtggcg gcttctgggg gccatgtttg gggagggagg tgtgccagca gcctggagag
                                                                 960
cctcagtccc tgtagccccc tgccctggca cagctgcatg cacttcaagg gcagcctttg
                                                                 1020
ggggttgggg tttctgccac ttccgggtct aggccctgcc caaatccagc cagtcctgcc 1080
ccagcccacc cccacattgg agccctcctg ctgctttggt gcctcaaata aatacagatg 1140
tcccc 1145
<210> 98
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_002346
<400> 98
ggttccctgg agtcttacgg tccaacatca gaccaagtcc catggacatg ctgacagggt 60
<210> 99
<211> 1390
<212> DNA
<213> Homo sapiens
<300>
<308> NM_002358
<400> 99
gggaagtgct gttggagccg ctgtggttgc tgtccgcgga gtggaagcgc gtgcttttgt 60
ttgtgtccct ggccatggcg ctgcagctct cccgggagca gggaatcacc ctgcgcggga 120
gcgccgaaat cgtggccgag ttcttctcat tcggcatcaa cagcatttta tatcagcgtg 180
gcatatatcc atctgaaacc tttactcgag tgcagaaata cggactcacc ttgcttgtaa 240
ctactgatct tgagctcata aaatacctaa ataatgtggt ggaacaactg aaagattggt 300
tatacaagtg ttcagttcag aaactggttg tagttatctc aaatattgaa agtggtgagg 360
tcctggaaag atggcagttt gatattgagt gtgacaagac tgcaaaagat gacagtgcac 420
ccagagaaaa gtctcagaaa gctatccagg atgaaatccg ttcagtgatc agacagatca 480
cagctacggt gacatttctg ccactgttgg aagtttcttg ttcatttgat ctgctgattt 540
atacagacaa agatttggtt gtacctgaaa aatgggaaga gtcgggacca cagtttatta 600
ccaattctga ggaagtccgc cttcgttcat ttactactac aatccacaaa gtaaatagca 660
tggtggccta caaaattcct gtcaatgact gaggatgaca tgaggaaaat aatgtaattg
                                                                720
taattttgaa atgtggtttt cctgaaatca ggtcatctat agttgatatg ttttatttca
                                                                780
ttggttaatt tttacatgga gaaaaccaaa atgatactta ctgaactgtg tgtaattgtt
                                                                 840
cctttatttt tttggtacct atttgactta ccatggagtt aacatcatga atttattgca 900
cattgttcaa aaggaaccag gaggtttttt tgtcaacatt gtgatgtata ttcctttgaa 960
gatagtaact gtagatggaa aaacttgtgc tataaagcta gatgctttcc taaatcagat 1020
gttttggtca agtagtttga ctcagtatag gtagggagat atttaagtat aaaatacaac 1080
aaaggaagtc taaatattca gaatctttgt taaggtcctg aaagtaactc ataatctata 1140
aacaatgaaa tattgctgta tagctccttt tgaccttcat ttcatgtata gttttcccta 1200
                                                                1260
ttgaatcagt ttccaattat ttgactttaa tttatgtaac ttgaacctat gaagcaatgg
atatttgtac tgtttaatgt tctgtgatac agaactctta aaaatgtttt ttcatgtgtt 1320
aaaaaaaaa 1390
<210> 100
<211> 60
<212> DNA
<213> Homo sapiens
```

<300>

```
<308> NM_002358
<400> 100
atgctttcct aaatcagatg ttttggtcaa gtagtttgac tcagtatagg tagggagata 60
<210> 101
<211> 1821
<212> DNA
<213> Homo sapiens
<300>
<308> NM_002422
<400> 101
acaaggaggc aggcaagaca gcaaggcata gagacaacat agagctaagt aaagccagtg
gaaatgaaga gtcttccaat cctactgttg ctgtgcgtgg cagtttgctc agcctatcca
                                                                  120
ttggatggag ctgcaagggg tgaggacacc agcatgaacc ttgttcagaa atatctagaa 180
aactactacg acctcaaaaa agatgtgaaa cagtttgtta ggagaaagga cagtggtcct
                                                                  240
qttgttaaaa aaatccgaga aatgcagaag ttccttggat tggaggtgac ggggaagctg 300
gactecgaca etetggaggt gatgegeaag eecaggtgtg gagtteetga tgttggteae 360
ttcagaacct ttcctggcat cccgaagtgg aggaaaaccc accttacata caggattgtg
                                                                  420
aattatacac cagatttgcc aaaagatgct gttgattctg ctgttgagaa agctctgaaa 480
qtctgggaag aggtgactcc actcacattc tccaggctgt atgaaggaga ggctgatata 540
atgatetett ttgeagttag agaacatgga gaettttace ettttgatgg acetggaaat 600
gttttggccc atgcctatgc ccctgggcca gggattaatg gagatgccca ctttgatgat
                                                                  660
qatgaacaat ggacaaagga tacaacaggg accaatttat ttctcgttgc tgctcatgaa
                                                                   720
attggccact ccctgggtct ctttcactca gccaacactg aagctttgat gtacccactc
                                                                   780
tatcactcac tcacagacct gactcggttc cgcctgtctc aagatgatat aaatggcatt
                                                                  840
cagtccctct atggacctcc ccctgactcc cctgagaccc ccctggtacc cacggaacct
                                                                   900
qtccctccag aacctgggac gccagccaac tgtgatcctg ctttgtcctt tgatgctgtc
                                                                   960
agcactctga ggggagaaat cctgatcttt aaagacaggc acttttggcg caaatccctc
                                                                   1020
aggaagettg aacetgaatt geatttgate tetteatttt ggeeatetet teetteagge
                                                                   1080
gtggatgccg catatgaagt tactagcaag gacctcgttt tcatttttaa aggaaatcaa
                                                                   1140
ttctgggcca tcagaggaaa tgaggtacga gctggatacc caagaggcat ccacacccta
ggtttccctc caaccgtgag gaaaatcgat gcagccattt ctgataagga aaagaacaaa
acatatttct ttgtagagga caaatactgg agatttgatg agaagagaaa ttccatggag
                                                                  1320
ccaggctttc ccaagcaaat agctgaagac tttccaggga ttgactcaaa gattgatgct
                                                                   1380
gtttttgaag aatttgggtt cttttatttc tttactggat cttcacagtt ggagtttgac
                                                                  1440
                                                                  1500
ccaaatgcaa agaaagtgac acacactttg aagagtaaca gctggcttaa ttgttgaaag
                                                                  1560
agatatgtag aaggcacaat atgggcactt taaatgaagc taataattct tcacctaagt
ctctgtgaat tgaaatgttc gttttctcct gcctgtgctg tgactcgagt cacactcaag 1620
ggaacttgag cgtgaatctg tatcttgccg gtcattttta tgttattaca gggcattcaa 1680
atgggctgct gcttagcttg caccttgtca catagagtga tctttcccaa gagaagggga 1740
agcactcgtg tgcaacagac aagtgactgt atctgtgtag actatttgct tatttaataa 1800
agacgatttg tcagttgttt t 1821
<210> 102
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_002422
<400> 102
tgtagaaggc acaatatggg cactttaaat gaagctaata attcttcacc taagtctctg 60
<210> 103
<211> 2787
<212> DNA
```

<213> Homo sapiens <300> <308> NM_002462 <400> 103 agagcggagg ccgcactcca gcactgcgca gggaccgcct tggaccgcag ttgccggcca 60 ggaatcccag tgtcacggtg gacacgcctc cctcgcgccc ttgccgccca cctgctcacc 120 cagetcaggg getttggaat tetgtggeca caetgegagg agateggtte tgggteggag 180 gctacaggaa gactcccact ccctgaaatc tggagtgaag aacgccgcca tccagccacc 240 attccaagga ggtgcaggag aacagctctg tgataccatt taacttgttg acattacttt 300 tatttgaagg aacgtatatt agagcttact ttgcaaagaa ggaagatggt tgtttccgaa 360 gtggacatcg caaaagctga tccagctgct gcatcccacc ctctattact gaatggagat 420 gctactgtgg cccagaaaaa tccaggctcg gtggctgaga acaacctgtg cagccagtat 480 gaggagaagg tgcgccctg catcgacctc attgactccc tgcgggctct aggtgtggag 540 caggacctgg ccctgccagc catcgccgtc atcggggacc agagctcggg caagagctcc 600 gtgttggagg cactgtcagg agttgccctt cccagaggca gcgggatcgt gaccagatqc 660 ccgctggtgc tgaaactgaa gaaacttgtg aacgaagata agtggagagg caaggtcagt 720 taccaggact acgagattga gatttcggat gcttcagagg tagaaaagga aattaataaa 780 gcccagaatg ccatcgccgg ggaaggaatg ggaatcagtc atgagctaat caccctggag 840 atcagctccc gagatgtccc ggatctgact ctaatagacc ttcctggcat aaccagagtg 900 gctgtgggca atcagcctgc tgacattggg tataagatca agacactcat caagaagtac 960 atccagaggc aggagacaat cagcctggtg gtggtcccca gtaatgtgga catcgccacc 1020 acagaggete teageatgge ceaggaggtg gaeceegagg gagacaggae categgaate 1080 ttgacgaagc ctgatctggt ggacaaagga actgaagaca aggttgtgga cgtggtgcgg 1140 aacctcgtgt tccacctgaa gaagggttac atgattgtca agtgccgggg ccagcaggag 1200 atccaggacc agctgagcct gtccgaagcc ctgcagagag agaagatctt ctttgagaac 1260 cacccatatt tcagggatct gctggaggaa ggaaaggcca cggttccctg cctggcagaa 1320 aaacttacca gcgagctcat cacacatatc tgtaaatctc tgcccctgtt agaaaatcaa 1380 atcaaggaga ctcaccagag aataacagag gagctacaaa agtatggtgt cgacataccg 1440 gaagacgaaa atgaaaaaat gttcttcctg atagataaaa ttaatgcctt taatcaggac 1500 atcactgctc tcatgcaagg agaggaaact gtaggggagg aagacattcg gctgtttacc 1560 agactccgac acgagttcca caaatggagt acaataattg aaaacaattt tcaaqaaggc 1620 cataaaattt tgagtagaaa aatccagaaa tttgaaaatc agtatcgtgg tagagagctg 1680 ccaggctttg tgaattacag gacatttgag acaatcgtga aacagcaaat caaqqcactg 1740 gaagagccgg ctgtggatat gctacacacc gtgacggata tggtccggct tgctttcaca 1800 gatgtttcga taaaaaattt tgaagagttt tttaacctcc acagaaccgc caagtccaaa 1860 attgaagaca ttagagcaga acaagagaga gaaggtgaga agctgatccg cctccacttc 1920 cagatggaac agattgtcta ctgccaggac caggtataca gggqtqcatt qcaqaaqqtc 1980 agagagaagg agctggaaga agaaaagaag aagaaatcct gggattttgg ggctttccag tccagctcgg caacagactc ttccatggag gagatctttc agcacctgat ggcctatcac caggaggcca gcaagcgcat ctccagccac atccctttga tcatccagtt cttcatgctc cagacgtacg gccagcagct tcagaaggcc atgctgcagc tcctgcagga caaggacacc 2220 tacagctggc tcctgaagga gcggagcgac accagcgaca agcggaagtt cctgaaggag cggcttgcac ggctgacgca ggctcggcgc cggcttgccc agttccccgg ttaaccacac 2340 tetgtecage eccgtagacg tgeacgeaca etgtetgece ecgttecegg gtagecactg 2400 gactgacgac ttgagtgctc agtagtcaga ctggatagtc cgtctctgct tatccgttag 2460 ccgtggtgat ttagcaggaa gctgtgagag cagtttggtt tctagcatga agacagagcc 2520 ccaccctcag atgcacatga gctggcggga ttgaaggatg ctgtcttcgt actgggaaag 2580 ggattttcag ccctcagaat cgctccacct tgcagctctc cccttctctg tattcctaga 2640 aactgacaca tgctgaacat cacagcttat ttcctcattt ttataatgtc ccttcacaaa 2700 cccagtgttt taggagcatg agtgccgtgt gtgtgcgtcc tgtcggagcc ctgtctcctc 2760 tctctgtaat aaactcattt ctagcag 2787 <210> 104 <211> 60 <212> DNA <213> Homo sapiens <300> <308> NM_002462

```
<400> 104
actgacacat gctgaacatc acagcttatt tcctcatttt tataatgtcc cttcacaaac 60
<210> 105
<211> 2808
<212> DNA
<213> Homo sapiens
<300>
<308> NM_002759
<400> 105
gcggcggcgg cggcgcagtt tgctcatact ttgtgacttg cggtcacagt ggcattcagc
tccacacttg gtagaaccac aggcacgaca agcatagaaa catcctaaac aatcttcatc
                                                                   120
gaggcatcga ggtccatccc aataaaaatc aggagaccct ggctatcata gaccttagtc
                                                                   180
ttcgctggta tactcgctgt ctgtcaacca gcggttgact ttttttaagc cttcttttt
                                                                   240
ctcttttacc agtttctgga gcaaattcag tttgccttcc tggatttgta aattgtaatg
                                                                   300
acctcaaaac tttagcagtt cttccatctg actcaggttt gcttctctgg cggtcttcag
                                                                   360
aatcaacatc cacacttccg tgattatctg cgtgcatttt ggacaaagct tccaaccagg
                                                                   420
                                                                   480
atacgggaag aagaaatggc tggtgatctt tcagcaggtt tcttcatgga ggaacttaat
                                                                   540
acataccgtc agaagcaggg agtagtactt aaatatcaag aactgcctaa ttcaggacct
                                                                  600
ccacatgata ggaggtttac atttcaagtt ataatagatg gaagagaatt tccagaaggt
gaaggtagat caaagaagga agcaaaaaat gccgcagcca aattagctgt tgagatactt
                                                                   660
aataaggaaa agaaggcagt tagtccttta ttattgacaa caacgaattc ttcagaagga
                                                                  720
ttatccatgg ggaattacat aggccttatc aatagaattg cccagaagaa aagactaact
                                                                  780
gtaaattatg aacagtgtgc atcgggggtg catgggccag aaggatttca ttataaatgc 840
aaaatgggac agaaagaata tagtattggt acaggttcta ctaaacagga agcaaaacaa 900
ttggccgcta aacttgcata tcttcagata ttatcagaag aaacctcagt gaaatctgac 960
tacctgtcct ctggttcttt tgctactacg tgtgagtccc aaagcaactc tttagtgacc 1020
agcacactcg cttctgaatc atcatctgaa ggtgacttct cagcagatac atcagagata 1080
aattctaaca gtgacagttt aaacagttct tcgttgctta tgaatggtct cagaaataat 1140
caaaggaagg caaaaagatc tttggcaccc agatttgacc ttcctgacat gaaagaaaca 1200
aagtatactg tggacaagag gtttggcatg gattttaaag aaatagaatt aattggctca 1260
ggtggatttg gccaagtttt caaagcaaaa cacagaattg acggaaagac ttacgttatt
                                                                  1320
aaacgtgtta aatataataa cgagaaggcg gagcgtgaag taaaagcatt ggcaaaactt
                                                                  1380
gatcatgtaa atattgttca ctacaatggc tgttgggatg gatttgatta tgatcctgag 1440
accagtgatg attetettga gagcagtgat tatgateetg agaacagcaa aaatagttea 1500
aggtcaaaga ctaagtgcct tttcatccaa atggaattct gtgataaagg gaccttggaa 1560
caatggattg aaaaaagaag aggcgagaaa ctagacaaag ttttggcttt ggaactcttt
                                                                  1620
                                                                  1680
gaacaaataa caaaaggggt ggattatata cattcaaaaa aattaattca tagagatctt
aagccaagta atatattett agtagataca aaacaagtaa agattggaga etttggactt
                                                                  1740
gtaacatctc tgaaaaatga tggaaagcga acaaggagta agggaacttt gcgatacatg 1800
agcccagaac agatttcttc gcaagactat ggaaaggaag tggacctcta cgctttgggg
                                                                   1860
                                                                   1920
ctaattcttg ctgaacttct tcatgtatgt gacactgctt ttgaaacatc aaagtttttc
acagacctac gggatggcat catctcagat atatttgata aaaaagaaaa aactcttcta 1980
cagaaattac tctcaaagaa acctgaggat cgacctaaca catctgaaat actaaggacc
                                                                   2040
ttgactgtgt ggaagaaaag cccagagaaa aatgaacgac acacatgtta gagcccttct
                                                                   2100
gaaaaagtat cctgcttctg atatgcagtt ttccttaaat tatctaaaat ctgctaggga
                                                                   2160
atatcaatag atatttacct tttattttaa tgtttccttt aatttttac tatttttact
                                                                   2220
aatctttctg cagaaacaga aaggttttct tctttttgct tcaaaaacat tcttacattt
                                                                   2280
tactttttcc tggctcatct ctttattctt ttttttttt ttaaagacag agtctcgctc
                                                                   2340
tgttgcccag gctggagtgc aatgacacag tcttggctca ctgcaacttc tgcctcttgg
                                                                   2400
gttcaagtga ttctcctgcc tcagcctcct gagtagctgg attacaggca tgtgccaccc
                                                                   2460
acccaactaa tttttgtgtt tttaataaag acagggtttc accatgttgg ccaggctggt
ctcaaactcc tgacctcaag taatccacct gcctcggcct cccaaagtgc tgggattaca
gggatgagcc accgcgccca gcctcatctc tttgttctaa agatggaaaa accaccccca
                                                                   2640
aattttcttt ttatactatt aatgaatcaa tcaattcata tctatttatt aaatttctac
                                                                   2700
cgcttttagg ccaaaaaaat gtaagatcgt tctctgcctc acatagctta caagccagct 2760
ggagaaatat ggtactcatt aaaaaaaaaa aaaaagtgat gtacaacc 2808
```

```
<210> 106
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_002759
<400> 106
tcgttctctg cctcacatag cttacaagcc agctggagaa atatggtact cattaaaaaa 60
<210> 107
<211> 1678
<212> DNA
<213> Homo sapiens
<300>
<308> NM_002811
<400> 107
aagaaggagg ccgcgcgagg gctgacgaac cggaagaaga ggaactgggc ctgaaagggt 60
accggtgacc gctactgctg ccggtgtttg cgtgtggcag ggagccaggc ctggcgagcg 120
gggtgtgtcg cgatgccgga gctggcagtg cagaaggtgg tggtccaccc cctggtgctg 180
ctcagtgtgg tggatcattt caaccgaatc ggcaaggttg gaaaccagaa gcgtgttgtt 240
ggtgtgcttt tggggtcatg gcaaaagaaa gtacttgatg tatcgaacag ttttgcagtt 300
ccttttgatg aagatgacaa agacgattct gtatggtttt tagaccatga ttatttggaa 360
aacatgtatg gaatgtttaa gaaagtcaat gccagggaaa gaatagttgg ctggtaccac 420
acaggeeeta aactacacaa gaatgacatt geeatcaacg aacteatgaa aagatactgt 480
cctaattccg tattggtcat cattgatgtg aagccgaagg acctagggct gcctacagaa 540
gcgtacattt cagtggaaga agtccatgat gatggaactc caacctcgaa aacatttgaa 600
cacgtgacca gtgaaattgg agcagaggaa gctgaggaag ttggagttga acacttgtta 660
cgagatatca aagacacgac ggtgggcact ctgtcccagc ggatcacaaa ccaggtccat 720
ggtttgaagg gactgaactc caagcttctg gatatcagga gctacctgga aaaagtcgcc 780
acaggcaagc tgcccatcaa ccaccagatc atctaccagc tgcaggacgt cttcaacctg 840
ctgccagatg tcagcctgca ggagttcgtc aaggcctttt acctgaagac caatgaccag 900
atggtggtag tgtacttggc ctcgctgatc cgttccgtgg tcgccctgca caacctcatc 960
aacaacaaga ttgccaaccg ggatgcagag aagaaagaag ggcaggagaa agaagagac 1020
aaaaaggata ggaaagagga caaggagaaa gataaagata aggaaaagag tgatgtaaag 1080
aaagaggaga aaaaggagaa aaagtaaaac atgtattaaa tagctttttt aatttgtaaa 1140
ttaaaatctt acaaactaaa tcagtgtgct gctagagggt tctttttcac ttgacatgct 1200
tattagaaag ctgacccaac aagagctctc tgcctccggt cactcttgct gtggtgctac 1260
gtggaagtga atggagactg atctcaaatc tgaactgcag ctttcgctgc tgtgagttgg 1320
ggatatgata gtcagctcag gcttcagatt gtatgagaaa aatgaagaga agtcaacaaa 1380
tattttggta ctcttcattc atttatctct aaaaccagga gttgaatttt cctcatcttg 1440
aaagactctt ggggtctgtt tctggtattt tacaaaattg ctaagtggaa tgcatgaatt 1500
gcattatgtt ctctggtaac acgtagagtt cagacccttc tgaactctgt tgataatacc 1560
acaccatgtt ctggacccat agctctggca tcctcagggg ttgtgatcca gctccatata 1620
<210> 108
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_002811
<400> 108
aaattgctaa gtggaatgca tgaattgcat tatgttctct ggtaacacgt agagttcaga 60
<210> 109
```

```
<211> 846
 <212> DNA
 <213> Homo sapiens
 <300>
 <308> NM_002888
 <400> 109
 ccacgtccgg ggtgccgagc caactttcct gcgtccatgc agccccgccg gcaacggctg
                                                                    60
 ecegeteest ggteegggee caggggeeg egeceaecg ecegetget egegetgetg
                                                                    120
 ctgttgctcg ccccggtggc ggcgcccgcg gggtccgggg gccccgacga ccctgggcag
                                                                    180
 cctcaggatg ctggggtccc gcgcaggctc ctgcagcaga aggcgcgcgc ggcgcttcac
                                                                    240
 ttcttcaact tccggtccgg ctcgcccagc gcgctgcgag tgctggccga ggtgcaggag
                                                                    300
 ggccgcgcgt ggattaatcc aaaagaggga tgtaaagttc acgtggtctt cagcacagag
                                                                    360
 cgctacaacc cagagtettt acttcaggaa ggtgagggac gtttggggaa atgttctgct
                                                                    420
 cgagtgtttt tcaagaatca gaaacccaga ccaaccatca atgtaacttg tacacggctc
                                                                    480
 atcgagaaaa agaaaagaca acaagaggat tacctgcttt acaagcaaat gaagcaactg
                                                                    540
 aaaaacccct tggaaatagt cagcatacct gataatcatg gacatattga tccctctctg
                                                                    600
 agactcatct gggatttggc tttccttgga agctcttacg tgatgtggga aatgacaaca
                                                                    660
 caggtgtcac actactactt ggcacagctc actagtgtga ggcagtgggt aagaaaaacc
                                                                    720
 tgaaaattaa cttgtgccac aagagttaca atcaaagtgg tctccttaga ctgaattcat
                                                                    780
 gtgaacttct aatttcatat caagagttgt aatcacattt atttcaataa atatgtgagt
                                                                    840
 tcctgc 846
<210> 110
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_002888
<400> 110
aaagaaaaga caacaagagg attacctgct ttacaagcaa atgaagcaac tgaaaaaccc 60
<210> 111
<211> 1054
<212> DNA
<213> Homo sapiens
<300>
<308> NM_003090
<400> 111
gaatteegeg ggaggeeaeg ggettteeae agegeggggg aaegggagge tgeaggatgg
                                                                   60
tcaagctgac ggcggagctg atcgagcagg cggcgcagta caccaacgcg gtgcgcgacc
                                                                   120
gggagctgga cctccggggg tataaaattc ccgtcattga aaatctaggt gctacgttag
                                                                   180
accagtttga tgctattgat ttttctgaca atgagatcag gaaactggat ggttttcctt
                                                                   240
tgttgagaag actgaaaaca ttgttagtga acaacaacag aatatgccgt ataggtgagg
                                                                   300
gacttgatca ggctctgccc tgtctgacag aactcattct caccaataat agtctcgtgg
                                                                   360
aactgggtga tetggaceet etggcatete teaaateget gaettaeeta agtateetaa
                                                                   420
gaaatccggt aaccaataag aagcattaca gattgtatgt gatttataaa gttccgcaag
                                                                   480
tragagtart ggatttrag aaagtgaaar taaaagagrg traggaagra gagaaaatgt
                                                                   540
tcaagggcaa acggggtgca cagcttgcaa aggatattgc caggagaagc aaaactttta
                                                                   600
atccaggtgc tggtttgcca actgacaaaa agagaggtgg gccatctcca ggggatgtag
aagcaatcaa gaatgccata gcaaatgctt caactctggc tgaagtggag aggctgaagg
                                                                   720
ggttgctgca gtctggtcag atccctggca gagaacgcag atcagggccc actgatgatg
                                                                   780
gtgaagaaga gatggaagaa gacacagtca caaacgggtc ctgagcagtg aggcagatgt
                                                                   840
ataataatag gccctcttgg aacaagtctt gcttttcgaa catggtataa tagccttgtt 900
```

```
tqtqttaqca aaqtqqaatc tatcagcatt qttqaaatqc ttaagactgc tqctqataat
tttgtaatat aagttttgaa atctaaatgt caattttcta caaattataa aaataaactc 1020
cactctctat gctaaaaaaa aaaaaaagga attc 1054
<210> 112
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_003090
<400> 112
taatagcctt gtttgtgtta gcaaagtgga atctatcagc attgttgaaa tgcttaagac 60
<210> 113
<211> 2033
<212> DNA
<213> Homo sapiens
<300>
<308> NM 003158
<400> 113
gaattccggg actgagetct tgaagacttg ggtccttggt cgcaggtgga gcgacgggtc
tcactccatt gcccaggcca gagtgcggga tatttgataa gaaacttcag tgaaggccgg
                                                                 120
gegeggtget catgecegta atcccagcat ttteggagge egaggeatea tggacegate 180
taaagaaaac tgcatttcag gacctgttaa ggctacagct ccagttggag gtccaaaacg 240
tgttctcgtg actcagcaat ttccttgtca gaatccatta cctgtaaata gtggccaggc
                                                                300
teagegggte ttgtgteett caaattette ceagegegtt cetttgcaag cacaaaaget
                                                                360
tgtctccagt cacaagccgg ttcagaatca gaagcagaag caattgcagg caaccagtgt
                                                                420
acctcatect gtctccagge cactgaataa cacccaaaag agcaagcage ccctgccate
                                                                480
gcacctgaaa ataatcctga ggaggaactg gcatcaaaac agaaaaatga agaatcaaaa
                                                                540
agaggcagtg gctttggaag actttgaaat tggtcgccct ctgggtaaag gaaagtttgg
                                                                600
taatgtttat ttggcaagag aaaagcaaag caagtttatt ctggctctta aagtgttatt
                                                                 660
720
gteceaectt eggeateeta atattettag aetgtatggt tattteeatg atgetaecag
                                                                 780
agtctaccta attctggaat atgcaccact tggaacagtt tatagagaac ttcagaaact
                                                                 840
ttcaaagttt gatgagcaga gaactgctaa cttatataac agaattgcaa atgccctgtc
                                                                900
ttactgtcat tcgaagagag ttattcatag agacattaag ccagagaact tacttcttgg
                                                                960
atcagctgga gagcttaaaa ttgcagattt tgggtggtca gtacatgctc catcttccag
                                                                 1020
gaggaccact ctctgtggca ccctggacta cctgccccct gaaatgattg aaggtcggat
                                                                 1080
gcatgatgag aaggtggatc tctggagcct tggagttctt tgctatgaat ttttagttgg
gaagcctcct tttgaggcaa acacatacca agagacctac aaaagaatat cacgggttga
                                                                 1200
                                                                1260
attcacattc cctgactttg taacagaggg agccagggac ctcatttcaa gactgttgaa
gcataatccc agccagaggc caatgctcag agaagtactt gaacacccct ggatcacagc
                                                                 1320
aaattcatca aaaccatcaa attgccaaaa caaagaatca gctagcaaac agtcttagga
                                                                1380
                                                                1440
atcgtgcagg gggagaaatc cttgagccag ggctgccata taacctgaca ggaacatgct
actgaagttt attttaccat tgactgctgc cctcaatcta gaacgctaca caagaaatat
                                                                1500
tttgttttta ctcagcaggt gtgccttaac ctccctattc agaaagctcc acatcaataa 1560
acatgacact ctgaagtgaa agtagccacg agaattgtgc tacttatact ggaacataat 1620
ctggaggcaa ggttcgactg cagtcgaacc ttgcctccag attatgaacc agtataagta 1680
gcacaattct cgtggctact ttcacttcag agtgtcatgt ttattgatgt ggagctttct 1740
gaatagggag gttaaggcac acctgctgag taaaacaaat atttcttgtg tagcgttctt 1800
aggaatctgg tgtctgtccg gccccggtag gcctgttggg tttctagtcc tccttaccat 1860
catctccata tgagagtgtg aaaataggaa cacgtgctct acctccattt agggatttgc 1920
ttqqqataca qaaqaqqcca tqtqtctcag agctgttaag ggcttatttt tttaaaacat 1980
tggagtcata gcatgtgtgt aaactttaaa tatgcaggcc ttcgtggctc gag 2033
```

<210> 114 <211> 60

```
<212> DNA
<213> Homo sapiens
<300>
<308> NM_003158
<400> 114
ttgggtttct agtcctcctt accatcatct ccatatgaga gtgtgaaaat aggaacacgt 60
<210> 115
<211> 1421
<212> DNA
<213> Homo sapiens
<300>
<308> NM_003258
<400> 115
acttactgcg ggacggcctt ggagagtact cgggttcgtg aacttcccgg aggcgcaatg 60
agetgeatta acetgeecac tgtgetgeec ggeteececa geaagacecg ggggeagate 120
caggtgattc tcgggccgat gttctcagga aaaagcacag agttgatgag acgcgtccgt 180
cgcttccaga ttgctcagta caagtgcctg gtgatcaagt atgccaaaga cactcgctac 240
agcagcagct tetgcacaca tgaceggaac accatggagg egetgeeege etgeetgete 300
cgagacgtgg cccaggaggc cctgggcgtg gctgtcatag gcatcgacga ggggcagttt 360
ttccctgaca tcatggagtt ctgcgaggcc atggccaacg ccgggaagac cgtaattgtg 420
gctgcactgg atgggacctt ccagaggaag ccatttgggg ccatcctgaa cctggtgccg 480
ctggccgaga gcgtggtgaa gctgacggcg gtgtgcatgg agtgcttccg ggaagccgcc 540
tataccaaga ggctcggcac agagaaggag gtcgaggtga ttgggggagc agacaagtac 600
cacteegtgt gteggetetg etactteaag aaggeeteag geeageetge egggeeggae 660
aacaaagaga actgcccagt gccaggaaag ccaggggaag ccgtggctgc caggaagctc
                                                                720
tttgccccac agcagattct gcaatgcagc cctgccaact gagggacctg caagggccgc 780
ccgctccctt cctgccactg ccgcctactg gacgctgccc tgcatgctgc ccagccactc 840
caggaggaag tcgggaggcg tggagggtga ccacaccttg gccttctggg aactctcctt 900
cttccctctc agctgctggg acgatcgccc aggctggagc tggccccgct tggtggcctg 1020
ggatctggca cactccctct ccttggggtg agggacagag ccccacgctg ttgacatcag 1080
cetgettett eeeetetgeg gettteaetg etgagtttet gtteteeetg ggaageetgt 1140
gccagcacct ttgagccttg gcccacactg aggcttaggc ctctctgcct gggatgggct 1200
cccaccctcc cctgaggatg gcctggattc acgccctctt gtttcctttt gggctcaaag 1260
cccttcctac ctctggtgat ggtttccaca ggaacaacag catctttcac caagatgggt
                                                                1320
ggcaccaacc ttgctgggac ttggatccca ggggcttatc tcttcaagtg tggagagggc 1380
agggtccacg cctctgctgt agcttatgaa attaactaat t 1421
<210> 116
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_003258
<400> 116
cttectacct etggtgatgg tttecaeagg aacaaeagca tettteaeca agatgggtgg 60
<210> 117
<211> 913
<212> DNA
<213> Homo sapiens
<300>
<308> NM_003311
```

```
<400> 117
agageeggeg cegteacege cegeattgee geteceagte cegegetegg caegacatga
aatcccccga cgaggtgcta cgcgagggcg agttggagaa gcgcagcgac agcctcttcc
                                                                 120
agctatggaa gaagaagcgc ggggtgctca cctccgaccg cctgagcctg ttccccgcca
                                                                 180
gccccgcgc gcgccccaag gagctgcgct tccactccat cctcaaggtg gactgcgtgg
                                                                 240
agcgcacggg caagtacgtg tacttcacca tcgtcaccac cgaccacaag gagatcgact
                                                                 300
tccgctgcgc gggcgagagc tgctggaacg cggccatcgc gctggcgctc atcgatttcc
                                                                 360
agaaccgccg cgccctgcag gactttcgca gccgccagga acgcaccgca cccgccgcac
                                                                 420
ccqccgagga cgccgtggct gccgcggccg ccgcaccctc cgagccctcg gagccctcca
                                                                 480
                                                                 540
qqccatcccc gcagcccaaa ccccgcacgc catgagcccg ccgcgggcca tacgctggac
gagteggace gaggetagga egtggeegge getetecage eetgeageag aagaaettee
                                                                 600
cgtgcgcgcg gatcctcgct ccgttgcacg ggcgccttaa gttattggac tatctaatat
                                                                 660
ctatgtattt atttcgctgg ttctttgtag tcacatattt tatagtctta atatcttgtt
                                                                 720
                                                                 780
tttgcatcac tgtgcccatt gcaaataaat cacttggcca gtttgctttt ctaccatccg
                                                                 840
gctgtggctc agtgagactc ctgctgggag ggtggaggcc caggaatggg cgggcaggac
                                                                 900
acceteatee agteetgegg ggetggtgtg aaaggegetg ggaacegget ttgaatgaat
aaatgaatcg tgt 913
<210> 118
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_003311
<400> 118
atttcgctgg ttctttgtag tcacatattt tatagtctta atatcttgtt tttgcatcac 60
<210> 119
<211> 1723
<212> DNA
<213> Homo sapiens
<300>
<308> NM_003376
<400> 119
tegeggagge ttggggcage egggtagete ggaggtegtg gegetggggg etageaceag
cgctctgtcg ggaggcgcag cggttaggtg gaccggtcag cggactcacc ggccagggcg
                                                                  120
ctcggtgctg gaatttgata ttcattgatc cgggttttat ccctcttctt ttttcttaaa
                                                                  180
cattttttt taaaactgta ttgtttctcg ttttaattta tttttgcttg ccattcccca
                                                                  240
cttgaatcgg gccgacggct tggggagatt gctctacttc cccaaatcac tgtggatttt
                                                                  300
ggaaaccagc agaaagagga aagaggtagc aagagctcca gagagaagtc gaggaagaga
                                                                  360
gagacggggt cagagagagc gcgcgggcgt gcgagcagcg aaagcgacag gggcaaagtg
                                                                 420
agtgacctgc ttttgggggt gaccgccgga gcgcggcgtg agccctcccc cttgggatcc
                                                                  480
cgcagctgac cagtcgcgct gacggacaga cagacagaca ccgccccag ccccagctac
                                                                  540
cacctcctcc ccggccggcg gcggacagtg gacgcggcgg cgagccgcgg gcaggggccg
                                                                 600
                                                                  660
qagcccgcgc ccggaggcgg ggtggagggg gtcggggctc gcggcgtcgc actgaaactt
                                                                  720
ttcqtccaac ttctqqqctq ttctcqcttc ggaggagccg tggtccgcgc gggggaagcc
                                                                  780
qaqccqaqcq qaqccqcqaq aagtgctagc tcgggccggg aggagccgca gccggaggag
ggggaggagg aagaagagaa ggaagaggag agggggccgc agtggcgact cggcgctcgg
                                                                  840
aagccgggct catggacggg tgaggcggcg gtgtgcgcag acagtgctcc agccgcgcgc
                                                                  900
gctccccagg ccctggcccg ggcctcgggc cggggaggaa gagtagctcg ccgaggcgcc
                                                                 960
gaggagageg ggeegeecea cageeegage eggagaggga gegegageeg egeeggeece
                                                                 1020
ctgctctacc tccaccatgc caagtggtcc caggctgcac ccatggcaga aggaggaggg 1140
cagaatcatc acgaagtggt gaagttcatg gatgtctatc agcgcagcta ctgccatcca 1200
atcgagaccc tggtggacat cttccaggag taccctgatg agatcgagta catcttcaag 1260
```

```
ccatcctqtq tgcccctgat gcgatgcggg ggctgctgca atgacgaggg cctggagtgt
qtqcccactq aggagtccaa catcaccatg cagattatgc ggatcaaacc tcaccaaggc
                                                                   1380
cagcacatag gagagatgag cttcctacag cacaacaaat gtgaatgcag accaaagaaa
                                                                   1440
qataqaqcaa gacaagaaaa aaaatcagtt cgaggaaagg gaaaggggca aaaacgaaag
                                                                   1500
cgcaagaaat cccggtataa gtcctggagc gttccctgtg ggccttgctc agagcggaga
                                                                   1560
aagcatttgt ttgtacaaga tccgcagacg tgtaaatgtt cctgcaaaaa cacagactcg
                                                                   1620
cgttgcaagg cgaggcagct tgagttaaac gaacgtactt gcagatgtga caagccgagg 1680
cggtgagccg ggcaggagga aggagcctcc ctcagggttt cgg 1723
<210> 120
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_003376
<400> 120
ccaqcacata qqaqaqatqa qcttcctaca gcacaacaaa tgtgaatgca gaccaaagaa
<210> 121
<211> 2834
<212> DNA
<213> Homo sapiens
<300>
<308> NM_003406
<400> 121
gcccactccc accgccagct ggaaccctgg ggactacgac gtccctcaaa ccttgcttct
aggagataaa aagaacatcc agtcatggat aaaaatgagc tggttcagaa ggccaaactg
                                                                   120
gccgagcagg ctgagcgata tgatgacatg gcagcctgca tgaagtctgt aactgagcaa
                                                                  180
                                                                  240
ggagctgaat tatccaatga ggagaggaat cttctctcag ttgcttataa aaatgttgta
qqaqcccgta ggtcatcttg gagggtcgtc tcaagtattg aacaaaagac ggaaggtgct
                                                                   300
qaqaaaaaac aqcaqatqgc tcgagaatac agagagaaaa ttgagacgga gctaagagat
                                                                   360
                                                                  420
atctgcaatg atgtactgtc tcttttggaa aagttcttga tccccaatgc ttcacaagca
qaqaqcaaaq tottotattt gaaaatgaaa ggagattact accgttactt ggctgaggtt
                                                                   480
gccgctggtg atgacaagaa agggattgtc gatcagtcac aacaagcata ccaagaagct
                                                                   540
                                                                   600
tttgaaatca gcaaaaagga aatgcaacca acacatccta tcagactggg tctggccctt
                                                                   660
aacttctctg tgttctatta tgagattctg aactccccag agaaagcctg ctctcttgca
aagacagett ttgatgaage cattgetgaa ettgatacat taagtgaaga gteatacaaa
                                                                   720
gacagcacgc taataatgca attactgaga gacaacttga cattgtggac atcggatacc
                                                                   780
caaqqaqacq aaqctqaaqc aggaqaagga ggggaaaatt aaccggcctt ccaacttttg
                                                                   840
totgoctcat totaaaattt acacagtaga ccatttgtca tocatgctgt cccacaaata
                                                                   900
qttttttgtt tacgatttat gacaggttta tgttacttct atttgaattt ctatatttcc
                                                                   960
catgtggttt ttatgtttaa tattagggga gtagagccag ttaacattta gggagttatc
                                                                   1020
tgttttcatc ttgaggtggc caatatgggg atgtggaatt tttatacaag ttataagtgt
ttggcatagt acttttggta cattgtggct tcaaaagggc cagtgtaaaa ctgcttccat
gtctaagcaa agaaaactgc ctacatactg gtttgtcctg gcggggaata aaagggatca
                                                                   1200
                                                                  1260
ttggttccag tcacaggtgt agtaattgtg ggtactttaa ggtttggagc acttacaagg
ctgtggtaga atcatacccc atggatacca catattaaac catgtatatc tgtggaatac
                                                                   1320
                                                                  1380
tcaatgtgta cacctttgac tacagctgca gaagtgttcc tttagacaaa gttgtgaccc
attttactct ggataagggc agaaacggtt cacattccat tatttgtaaa gttacctgct
                                                                  1440
gttagctttc attatttttg ctacactcat tttatttgta tttaaatgtt ttaggcaacc 1500
taagaacaaa tgtaaaagta aagatgcagg aaaaatgaat tgcttggtat tcattacttc 1560
atgtatatca agcacagcag taaaacaaaa acccatgtat ttaacttttt tttaggattt 1620
ttgcttttgt gatttttttt ttttttttt gatacttgcc taacatgcat gtgctgtaaa 1680
aatagttaac agggaaataa cttgagatga tggctagctt tgtttaatgt cttatgaaat 1740
tttcatqaac aatccaaqca taattgttaa gaacacgtgt attaaattca tgtaagtgga 1800
ataaaagttt tatgaatgga cttttcaact actttctcta cagcttttca tgtaaattag 1860
```

```
tcttggttct gaaacttctc taaaggaaat tgtacatttt ttgaaattta ttccttattc
cctcttggca gctaatgggc tcttaccaag tttaaacaca aaatttatca taacaaaaat
actactaata taactactgt ttccatgtcc catgatcccc tctcttcctc cccaccctga
aaaaaatgag ttcctatttt ttctgggaga gggggggatt gattagaaaa aaatgtagtg
tgttccattt aaaattttgg catatggcat tttctaactt aggaagccac aatgttcttg
                                                                   2160
gcccatcatg acattgggta gcattaactg taagttttgt gcttccaaat cactttttgg 2220
tttttaagaa tttcttgata ctcttatagc ctgccttcaa ttttgatcct ttattctttc
tatttgtcag gtgcacaaga ttaccttcct gttttagcct tctgtcttgt caccaaccat 2340
tcttacttgg tggccatgta cttggaaaaa ggccgcatga tctttctggc tccactcagt 2400
gtctaaggca ccctgcttcc tttgcttgca tcccacagac tatttccctc atcctattta 2460
ctgcagcaaa tctctcctta gttgatgaga ctgtgtttat ctccctttaa aaccctacct 2520
atcctgaatg gtctgtcatt gtctgccttt aaaatccttc ctctttcttc ctcctctatt 2580
ctctaaataa tgatggggct aagttatacc caaagctcac tttacaaaat atttcctcag 2640
tactttgcag aaaacaccaa acaaaaatgc cattttaaaa aaggtgtatt ttttctttta 2700
gaatgtaagc tcctcaagag cagggacaat gttttctgta tgttctattg tgcctagtac 2760
actgtaaatg ctcaataaat attgatgatg ggaggcagtg agtcttgatg ataagggtga 2820
gaaactgaaa tccc 2834
<210> 122
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM 003406
<400> 122
tttagccttc tgtcttgtca ccaaccattc ttacttggtg gccatgtact tggaaaaagg 60
<210> 123
<211> 1938
<212> DNA
<213> Homo sapiens
<300>
<308> NM_003504
<400> 123
gatttggcgg gagtcttgac cgccgccggg ctcttggtac ctcagcgcga gcgccaggcg
                                                                   60
teeggeegee gtggetatgt tegtgteega ttteegeaaa gagttetaeg aggtggteea
                                                                   120
gagecagagg gteettetet tegtggeete ggaegtggat getetgtgtg egtgeaagat
                                                                   180
ccttcaggcc ttgttccagt gtgaccacgt gcaatatacg ctggttccag tttctgggtg
                                                                  240
gcaagaactt gaaactgcat ttcttgagca taaagaacag tttcattatt ttattctcat
                                                                  300
aaactgtgga gctaatgtag acctattgga tattcttcaa cctgatgaag acactatatt
                                                                  360
ctttgtgtgt gacacccata ggccagtcaa tgtcgtcaat gtatacaacg atacccagat
                                                                  420
caaattactc attaaacaag atgatgacct tgaagttccc gcctatgaag acatcttcag
                                                                  480
ggatgaagag gaggatgaag agcattcagg aaatgacagt gatgggtcag agccttctga
                                                                  540
gaagcgcaca cggttagaag aggagatagt ggagcaaacc atgcggagga ggcagcggcg
                                                                  600
agagtgggag gcccggagaa gagacatcct ctttgactac gagcagtatg aatatcatgg
                                                                  660
gacatcgtca gccatggtga tgtttgagct ggcttggatg ctgtccaagg acctgaatga
                                                                  720
catgctgtgg tgggccatcg ttggactaac agaccagtgg gtgcaagaca agatcactca
                                                                  780
aatgaaatac gtgactgatg ttggtgtcct gcagcgccac gtttcccgcc acaaccaccg 840
gaacgaggat gaggagaaca cactctccgt ggactgcaca cggatctcct ttgagtatga 900
cctccgcctg gtgctctacc agcactggtc cctccatgac agcctgtgca acaccagcta 960
taccgcagcc aggttcaagc tgtggtctgt gcatggacag aagcggctcc aggagttcct 1020
tgcagacatg ggtcttcccc tgaagcaggt gaagcagaag ttccaggcca tggacatctc 1080
cttgaaggag aatttgcggg aaatgattga agagtctgca aataaatttg ggatgaagga 1140
catgggggtg cagactttca gcattcattt tgggttcaag cacaagtttc tggccagcga 1200
cgtggtcttt gccaccatgt ctttgatgga gagccccgag aaggatggct cagggacaga 1260
tcacttcatc caggetctgg acagectctc caggagtaac ctggacaagc tgtaccatgg 1320
```

```
cctggaactc gccaagaagc agctgcgagc cacccagcag accattgcca gctgcctttg
caccaacctc gtcatctccc aggggccttt cctgtactgc tctctcatgg agggcactcc
agatgtcatg ctgttctcta ggccggcatc cctaagcctg ctcagcaaac acctgctcaa
                                                                 1500
gtcctttgtg tgttcgacaa agaaccggcg ctgcaaactg ctgcccctgg tgatggctgc
                                                                 1560
ccccctgagc atggagcatg gcacagtgac cgtggtgggc atcccccag agaccgacag
                                                                 1620
ctcggacagg aagaactttt ttgggagggc gtttgagaag gcagcggaaa gcaccagctc
                                                                 1680
ccggatgctg cacaaccatt ttgacctctc agtaattgag ctgaaagctg aggatcggag
caagtttctg gacgcactta tttccctcct gtcctaggaa tttgattctt ccagaatgac
                                                                 1800
cttcttattt atgtaactgg ctttcattta gattgtaagt tatggacatg atttgagatg
                                                                 1860
aaaaaaaaa aaaaaaaa 1938
<210> 124
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_003504
<400> 124
caagtttctg gacgcactta tttccctcct gtcctaggaa tttgattctt ccagaatgac 60
<210> 125
<211> 2346
<212> DNA
<213> Homo sapiens
<300>
<308> NM_003600
<400> 125
acaaggcagc ctcgctcgag cgcaggccaa tcggctttct agctagaggg tttaactcct
atttaaaaag aagaaccttt gaattctaac ggctgagctc ttggaagact tgggtccttg
                                                                 120
ggtcgcaggt gggagccgac gggtgggtag accgtggggg atatctcagt ggcggacgag 180
qacggcgggg acaaggggcg gctggtcgga gtggcggagc gtcaagtccc ctgtcggttc 240
ctccgtccct gagtgtcctt ggcgctgcct tgtgcccgcc cagcgccttt gcatccgctc
                                                                 300
                                                                 360
ctgggcaccg aggcgccctg taggatactg cttgttactt attacagcta gaggcatcat
ggaccgatct aaagaaaact gcatttcagg acctgttaag gctacagctc cagttggagg
                                                                 420
tccaaaacgt gttctcgtga ctcagcaatt tccttgtcag aatccattac ctgtaaatag
                                                                 480
tggccaggct cagcgggtct tgtgtccttc aaattcttcc cagcgcattc ctttgcaagc
                                                                 540
acaaaagett gteteeagte acaageeggt teagaateag aageagaage aattgeagge
                                                                 600
aaccagtgta cctcatcctg tctccaggcc actgaataac acccaaaaga gcaagcagcc
                                                                 660
cctgccatcg gcacctgaaa ataatcctga ggaggaactg gcatcaaaac agaaaaatga
                                                                 720
agaatcaaaa aagaggcagt gggctttgga agactttgaa attggtcgcc ctctgggtaa
                                                                 780
aggaaagttt ggtaatgttt atttggcaag agaaaagcaa agcaagttta ttctggctct
                                                                 840
taaagtgtta tttaaagctc agctggagaa agccggagtg gagcatcagc tcagaagaga
                                                                 900
agtagaaata cagtcccacc ttcggcatcc taatattctt agactgtatg gttatttcca
                                                                 960
tgatgctacc agagtctacc taattctgga atatgcacca cttggaacag tttatagaga
                                                                 1020
acttcagaaa ctttcaaagt ttgatgagca gagaactgct acttatataa cagaattggc
                                                                 1080
aaatgccctg tcttactgtc attcgaagag agttattcat agagacatta agccagagaa
                                                                 1140
cttacttctt ggatcagctg gagagcttaa aattgcagat tttgggtggt cagtacatgc
                                                                 1200
tccatcttcc aggaggacca ctctctgtgg caccctggac tacctgcccc ctgaaatgat
                                                                 1260
tgaaggtcgg atgcatgatg agaaggtgga tctctggagc cttggagttc tttgctatga 1320
atttttagtt gggaagcctc cttttgaggc aaacacatac caagagacct acaaaagaat 1380
atcacgggtt gaattcacat tccctgactt tgtaacagag ggagccaggg acctcatttc 1440
aagactgttg aagcataatc ccagccagag gccaatgctc agagaagtac ttgaacaccc 1500
ctggatcaca gcaaattcat caaaaccatc aaattgccaa aacaaagaat cagctagcaa 1560
acagtettag gaategtgea gggggagaaa teettgagee agggetgeea tataacetga 1620
caggaacatg ctactgaagt ttattttacc attgactgct gccctcaatc tagaacgcta 1680
cacaaqaaat atttqtttta ctcagcaggt gtgccttaac ctccctattc agaaagctcc 1740
```

```
acatcaataa acatgacact ctgaagtgaa agtagccacg agaattgtgc tacttatact
ggttcataat ctggaggcaa ggttcgactg cagccgcccc gtcagcctgt gctaggcatg
                                                                   1860
gtgtcttcac aggaggcaaa tccagagcct ggctgtgggg aaagtgacca ctctgccctg
                                                                   1920
accccgatca gttaaggagc tgtgcaataa ccttcctagt acctgagtga gtgtgtaact
                                                                   1.980
tattgggttg gcgaagcctg gtaaagctgt tggaatgagt atgtgattct ttttaagtat
                                                                   2040
gaaaataaag atatatgtac agacttgtat tttttctctg gtggcattcc tttaggaatg
                                                                   2100
ctgtgtgtct gtccggcacc ccggtaggcc tgattgggtt tctagtcctc cttaaccact
tatctcccat atgagagtgt gaaaaatagg aacacgtgct ctacctccat ttagggattt
qcttqqqata caqaaqaqqc catgtgtctc agagctgtta aggqcttatt tttttaaaac
attggagtca tagcatgtgt gtaaacttta aatatgcaaa taaataagta tctatgtcta 2340
aaaaaa 2346
<210> 126
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_003600
<400> 126
agagtgtgaa aaataggaac acgtgctcta cctccattta gggatttgct tgggatacag 60
<210> 127
<211> 853
<212> DNA
<213> Homo sapiens
<300>
<308> NM_003641
<400> 127
ctagtcctga cttcacttct gatgaggaag cctctctct tagccttcag cctttcctcc
caccetgeca taagtaattt gateeteaag aagttaaace acaceteatt ggteeetgge
                                                                  120
taattcacca atttacaaac agcaggaaat agaaacttaa gagaaataca cacttctgag 180
aaactgaaac gacaggggaa aggaggtctc actgagcacc gtcccagcat ccggacacca 240
cageggeeet tegeteeaeg cagaaaaeea caetteteaa acetteaete aacaetteet 300
tccccaaagc cagaagatgc acaaggagga acatgaggtg gctgtgctgg gggcaccccc
                                                                  360
cagcaccatc cttccaaggt ccaccgtgat caacatccac agcgagacct ccgtgcccga 420
ccatgtcgtc tggtccctgt tcaacaccct cttcttgaac tggtgctgtc tgggcttcat
                                                                  480
agcattegee tacteegtga agtetaggga caggaagatg gttggegaeg tgacegggge
                                                                  540
ccaggectat gcctccaccg ccaagtgcct gaacatctgg gccctgattc tgggcatcct
                                                                  600
catgaccatt ggattcatcc tgtcactggt attcggctct gtgacagtct accatattat
                                                                  660
gttacagata atacaggaaa aacggggtta ctagtagccg cccatagcct gcaacctttg
                                                                   720
cactecactg tgcaatgctg gecetgeacg etggggetgt tgeceetgee eeettggtee
                                                                   780
tgcccctaga tacagcagtt tatacccaca cacctgtcta cagtgtcatt caataaagtg 840
cacgtgcttg tga 853
<210> 128
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_003641
<400> 128
attatgttac agataataca ggaaaaacgg ggttactagt agccgcccat agcctgcaac
```

```
<210> 129
<211> 1280
<212> DNA
<213> Homo sapiens
<300>
<308> NM_003756
<400> 129
gaaagatggc gtcccgcaag gaaggtaccg gctctactgc cacctcttcc agctccaccg
                                                                 60
ccggcgcagc agggaaaggc aaaggcaaag gcggctcggg agattcagcc gtgaagcaag
                                                                 120
tgcagataga tggccttgtg gtattaaaga taatcaaaca ttatcaagaa gaaggacaag
                                                                 180
gaactgaagt tgttcaagga gtgcttttgg gtctggttgt agaagatcgg cttgaaatta
                                                                 240
ccaactgctt tcctttccct cagcacacag aggatgatgc tgactttgat gaagtccaat
                                                                 300
atcagatgga aatgatgcgg agccttcgcc atgtaaacat tgatcatctt cacgtgggct
                                                                 360
ggtatcagtc cacatactat ggctcattcg ttacccgggc actcctggac tctcagttta
                                                                 420
gttaccagca tgccattgaa gaatctgtcg ttctcattta tgatcccata aaaactgccc
                                                                 480
aaggatetet eteaetaaag geataeagae tgaeteetaa aetgatggaa gtttgtaaag
                                                                 540
aaaaggattt ttcccctgaa gcattgaaaa aagcaaatat cacctttgag tacatgtttg
                                                                 600
                                                                 660
aagaagtgcc gattgtaatt aaaaattcac atctgatcaa tgtcctaatg tgggaacttg
aaaagaagtc agctgttgca gataaacatg aattgctcag ccttgccagc agcaatcatt
                                                                 720
                                                                 780
tggggaagaa tctacagttg ctgatggaca gagtggatga aatgagccaa gatatagtta
aatacaacac atacatgagg aatactagta aacaacagca gcagaaacat cagtatcagc
                                                                 840
agegtegeca geaggagaat atgeagegee agageegagg agaacceeeg etecetgagg
                                                                 900
aggacctgtc caaactcttc aaaccaccac agccgcctgc caggatggac tcgctgctca
                                                                 960
ttgcaggcca gataaacact tactgccaga acatcaagga gttcactgcc caaaacttag 1020
gcaagctctt catggcccag gctcttcaag aatacaacaa ctaagaaaag gaagtttcca 1080
gaaaagaagt taacatgaac tcttgaagtc acaccagggc aactcttgga agaaatatat 1140
ttgcatattg aaaagcacag aggatttctt tagtgtcatt gccgattttg gctataacag 1200
aaaaaaaaa aaaaaaaaa 1280
<210> 130
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_003756
<400> 130
tgagccaaga tatagttaaa tacaacacat acatgaggaa tactagtaaa caacagcagc 60
<210> 131
<211> 839
<212> DNA
<213> Homo sapiens
<300>
<308> NM_003832
<400> 131
aagccacagg ctccctggct ggcgtcagct aaagtggctg ttgggtgtcc gcaggcttct
gcctggccgc cgccgcctat aagctaccag gaggagcttt acgacttccc gtcctgcggg
                                                                  120
aagtggcggg cacgatcgca aggtagcgca gaagcttctc aatggccagc gccagctgca
                                                                  180
gccccggcgg cgcactcgcc tcacctgagc ctgggaggaa aattcttcca aggatgatct
                                                                  240
cccactcaga gctgaggaag cttttctact cagcagatgc tgtgtgtttt gatgttgaca
                                                                  300
gcacggtcat cagtgaagaa ggaatcggat gctttcattg gatttggagg aaatgtgatc
                                                                  360
aggcaacaag tcaaggataa cgccaaatgg tatatcactg attttgtaga gctgctggga 420
```

```
gaaccggaag aataacatcc attgtcatac agctccaaac aacttcagat gaatttttac
aagttacaca gattgatact gtttgcttac aattgcctat tacaacttgc tataaaaagt
                                                                   540
tggtacagat gatctgcact gtcaagtaaa ctacagttag gaatcctcaa agattggttt
                                                                   600
gtttgttttt aactgtagtt ccagtattat atgatcacta tcgatttcct ggagagtttt
                                                                   660
gtaatctgaa ttctttatgt atattcctag ctatatttca tacaaagtgt tttaagagtg
                                                                   720
gagagtcaat taaacacctt tactcttagg aatatagatt cggcagcctt cagtgaatat
                                                                   780
tggttttttt ccctttggta tgtcaataaa agtttatcca tgtgtcagaa aaaaaaaaa 839
<210> 132
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM 003832
<400> 132
qaaqaaqqaa tcqqatqctt tcattggatt tggaggaaat gtgatcaggc aacaagtcaa
<210> 133
<211> 3128
<212> DNA
<213> Homo sapiens
<300>
<308> NM_003981
<400> 133
gcttcgcccc gtggcgcggt ttgaaatttt gcggggctca acggctcgcg gagcggctac
geggagtgae ategeeggtg tttgegggtg gttgttgete teggggeegt gtggagtagg
                                                                   120
                                                                   180
tctggacctg gactcacggc tgcttggagc gtccgccatg aggagaagtg aggtgctggc
ggaggagtcc atagtatgtc tgcagaaagc cctaaatcac cttcgggaaa tatgggagct
                                                                   240
aattgggatt ccagaggacc agcggttaca aagaactgag gtggtaaaga agcatatcaa
                                                                   300
qqaactcctq qatatqatga ttgctgaaqa ggaaagcctg aaggaaagac tcatcaaaag
                                                                   360
catatccqtc tqtcaqaaaq aqctqaacac tctgtgcagc qagttacatg ttgaqccatt
                                                                   420
tcaqqaaqaa qqaqaqacqa ccatcttqca actaqaaaaa qatttqcqca cccaaqtqqa
                                                                   480
attgatgga aaacagaaaa aggagagaa acaggaactg aagctacttc aagagcaaga
                                                                   540
tcaaqaactq tgcqaaattc tttgtatgcc ccactatgat attgacagtg cctcagtgcc
                                                                   600
cagcttagaa gagctgaacc agttcaggca acatgtgaca actttgaggg aaacaaaggc
                                                                   660
ttctaggcgt gaggagtttg tcagtataaa gagacagatc atactgtgta tggaagaatt
                                                                   720
agaccacacc ccagacacaa gctttgaaag agatgtggtg tgtgaagacg aagatgcctt
                                                                   780
ttgtttgtct ttggagaata ttgcaacact acaaaagttg ctacggcagc tggaaatgca
                                                                  840
gaaatcacaa aatgaagcag tgtgtgaggg gctgcgtact caaatccgag agctctggga
                                                                  900
caggttgcaa atacctgaag aagaaagaga agctgtggcc accattatgt ctgggtcaaa
                                                                  960
ggccaaggtc cggaaagcgc tgcaattaga agtggatcgg ttggaagaac tgaaaatgca
                                                                  1020
aaacatgaag aaagtgattg aggcaattcg agtggagctg gttcagtact gggaccagtg 1080
cttttatagc caggagcaga gacaagcttt tgcccctttc tgtgctgagg actacacaga 1140
aagtctgctc cagctccacg atgctgagat tgtgcggtta aaaaactact atgaagttca 1200
caaggaactc tttgaaggtg tccagaagtg ggaagaaacc tggaggcttt tcttagagtt 1260
tgagagaaaa gcttcagatc caaatcgatt tacaaaccga ggaggaaatc ttctaaaaga 1320
agaaaaacaa cgagccaagc tccagaaaat gctgcccaag ctggaagaag agttgaaggc 1380
acgaattgaa ttgtgggaac aggaacattc aaaggcattt atggtgaatg ggcagaaatt 1440
catqqaqtat gtggcaqaac aatgggagat gcatcgattg gagaaagaga gagccaagca 1500
ggaaagacaa ctgaagaaca aaaaacagac agagacagag atgctgtatg gcagcgctcc 1560
togaacacct agcaagcggc gaggactggc toccaataca cogggcaaag cacgtaagct 1620
gaacactacc accatgtcca atgctacggc caatagtagc attcggccta tctttggaqq 1680
gacagtetac cacteggeg tgtetegact tecteettet ggcageaage cagtegetge 1740
ttccacctgt tcagggaaga aaacaccccg tactggcagg catggagcca acaaggagaa 1800
cctggagctc aacggcagca tcctgagtgg tgggtaccct ggctcggccc ccctccagcg 1860
caacttcagc attaattctg ttgccagcac ctattctgag tttgcgaagg atccgtccct 1920
```

```
ctctgacagt tccactgttg ggcttcagcg agaactttca aaggcttcca aatctgatgc
tacttctgga atcctcaatt caaccaacat ccagtcctga gaagccctga tcagtcaacc
                                                                   2040
agetgtgget teetgtgeet agactggace taattatatg ggggtgaett tagttttet
                                                                   2100
                                                                   2160
tcaqcttagg cgtgcttgaa accttggcca ggttccatga ccatgggcct aacttaaaga
tgtgaatgag tgttacagtt gaaagcccat cataggttta gtggtcctag gagacttggt
                                                                   2220
tttgacttat atacatgaaa agtttatggc aagaagtgca aattttagca tatggggcct
                                                                   2280
gacttctcta ccacataatt ctacttgctg aagcatgatc aaagcttgtt ttatttcacc
                                                                   2340
actgtaggaa aatgattgac tatgcccatc cctgggggta attttggcat gtatacctgt
                                                                   2400
aactagtaat taacatcttt tttgtttagg catgttcaat taatgctgta gctatcatag
                                                                   2460
ctttgctctt acctgaagcc ttgtccccac cacacaggac agccttcctc ctgaagagaa
                                                                   2520
tgtctttgtg tgtccgaagt tgagatggcc tgccctactg ccaaagaggt gacaggaagg
                                                                   2580
ctgggagcag ctttgttaaa ttgtgttcag ttctgttaca cagtgcattg ccctttgttg
                                                                   2640
ggggtatgca tgtatgaaca cacatgcttg tcggaacgct ttctcggcgt ttgtcccttg
                                                                  2700
geteteatet eccecattee tgtgeetaet ttgeetgagt tettetaeee eegeagttge 2760
                                                                  2820
cagccacatt gggagtctgt ttgttccaat gggttgagct gtctttgtcg tggagatctg
qaactttgca catgtcacta ctggggaggt gttcctgctc tagcttccac gatgaggcgc 2880
cctctttacc tatcctctca atcactactc ttcttgaagc actattattt attcttccgc 2940
tgtctgcctg cagcagtact actgtcaaca tagtgtaaat ggttctcaaa agcttaccag 3000
tgtggacttg gtgttagcca cgctgtttac tcatacagta cgtgtcctgt ttttaaaata 3060
tacaattatt cttaaaaata aattaaaatc tgtatactta catttcaaaa agaaaaaaaa 3120
aaaaaaaa 3128
<210> 134
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_003981
<400> 134
tgcagcagta ctactgtcaa catagtgtaa atggttctca aaagcttacc agtgtggact
<210> 135
<211> 1816
<212> DNA
<213> Homo sapiens
<300>
<308> NM_004029
<400> 135
ggcacccagg gtccggcctg cgccttcccg ccaggcctgg acactggttc aacacctgtg
                                                                   60
acttcatgtg tgcgcccgg ccacacctgc agtcacacct gtagccccct ctgccaagag
                                                                   120
atccataccg aggcagcgtc ggtggctaca agccctcagt ccacacctgt ggacacctgt
                                                                   180
gacacctggc cacacgacct gtggccgcgg cctggcgtct gctgcgacag gagcccttac
                                                                   240
                                                                   300
ctcccctgtt ataacacctg accgccacct aactgcccct gcagaaggag caatggcctt
qqctcctgag agggcagccc cacgcgtgct gttcggagag tggctccttg gagagatcag
                                                                   360
cagcqqctqc tatgaggggc tgcagtggct ggacgaggcc cgcacctgtt tccgcgtgcc
                                                                   420
ctggaagcac ttcgcgcgca aggacctgag cgaggccgac gcgcgcatct tcaaggcctg
                                                                   480
ggctgtggcc cgcggcaggt ggccgcctag cagcagggga ggtggcccgc cccccgaggc
                                                                   540
tgagactgcg gagcgcgccg gctggaaaac caacttccgc tgcgcactgc gcagcacgcg
                                                                   600
tegettegtg atgetgeggg ataacteggg ggaceeggee gaceegeaca aggtgtaege
                                                                   660
                                                                   720
gctcagccgg gagctgtgct ggcgagaagg cccaggcacg gaccagactg aggcagaggc
                                                                   780
cccgcagct gtcccaccac cacagggtgg gcccccaggg ccattcttgg cacacacaca
tgctggactc caagccccag gcccctccc tgccccagct ggtgacaagg gggacctcct 840
gctccaggca gtgcaacaga gctgcctggc agaccatctg ctgacagcgt catggggggc 900
agatccagtc ccaaccaagg ctcctggaga gggacaagaa gggcttcccc tgactggggc 960
ctgtgctgga ggcgaggccg cggccccaga gtccccgcac caggcagagc cgtacctgtc 1020
accetececa agegeetgea eegeggtgea agageeeage eeaggggege tggaegtgae 1080
```

```
catcatgtac aagggccgca cggtgctgca gaaggtggtg ggacacccga gctqcacgtt
cctatacggc ccccagacc cagctgtccg ggccacagac ccccagcagg tagcattccc
caqccctqcc gagctcccgg accagaagca qctqcqctac acqgaqgaac tqctqcqqca
                                                                  1260
cgtggcccct gggttgcacc tggagcttcg ggggccacag ctgtgggccc ggcgcatggg 1320
caagtgcaag gtgtactggg aggtgggcgg acccccaggc tccgccagcc cctccacccc
                                                                  1380
agectgectg etgeetegga actgtgacac ecceatette gaetteagag tettetteca 1440
agagetggtg gaatteeggg caeggeageg eegtggetee ceaegetata ceatetacet 1500
gggcttcggg caggacctgt cagctgggag gcccaaggag aagagcctgg tcctggtgaa 1560
gctggaaccc tggctgtgcc gagtgcacct agagggcacg cagcgtgagg gtgtgtcttc 1620
cctggatagc agcagcctca gcctctgcct gtccagcgcc aacagcctct atgacgacat 1680
cgagtgcttc cttatggagc tggagcagcc cgcctagaac ccagtctaat gagaactcca 1740
gaaagctgga gcagcccacc tagagctggc cgcggccgcc cagtctaata aaaagaactc 1800
cagaacaaaa aaaaaa 1816
<210> 136
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_004029
<400> 136
agcagcccac ctagagctgg ccgcggccgc ccagtctaat aaaaagaact ccagaacaaa 60
<210> 137
<211> 2121
<212> DNA
<213> Homo sapiens
<300>
<308> NM_004203
<400> 137
tggaattttt ggcgcgagca gctccgcgcg cgttcacggg ccgttccccc tcacgggagt
ceteegeeeg ggegteegga acagtegaeg geagaeteeg geeegetgaq ceaecegaqq
                                                                  120
ggtcccgtgg cctccgcgga cccggaatct gggccctcgc ggacccgcgc cccgccaqt
                                                                  180
cgccccaggg cttccccaca cccacggagt gaagtcagcc gcggccctgc ctgggaggaa
                                                                  240
cttaccgtct accgggaaag gtggccagca gatgtgtcgg gcctggtgag agggtgaggc
                                                                  300
gagacggccc gatcgcccag ggccccggaa gctgcggagg tcacccccgc ctggccttag
                                                                  360
ctcagggaca ccctggattc acgtgggagc ccctgctcct gcctcccccg tcccaccact
                                                                  420
gaggetgttg ggecaggeca gteatgetag aacggeetee tgeactggee atgeecatge
                                                                  480
ccacggaggg caccccgcca cctctgagtg gcacccccat cccagtccca gcctacttcc
                                                                  540
gccacgcaga acctggattc tccctcaaga ggcccagggg gctcagccgg agcctcccac
                                                                  600
ctccgccccc tgccaagggc agcattccca tcagccgcct cttccctcct cggaccccag
                                                                  660
gctggcacca gctgcagccc cggcgggtgt cattccgggg cgaggcctca gagactctgc
                                                                  720
agagecetgg gtatgaceca ageeggeeag agteettett ceageagage ttecagagge
                                                                  780
teageegeet gggeeatgge teetaeggag aggtetteaa ggtgegetee aaggaggaeg
                                                                  840
gccggctcta tgcggtaaag cgttccatgt caccattccg gggccccaag gaccgggccc
                                                                  900
gcaagttggc cgaggtgggc agccacgaga aggtggggca gcacccatgc tgcgtgcggc
                                                                  960
tggagcaggc ctgggaggag ggcggcatcc tgtacctgca gacggagctg tgcgggccca
                                                                  1020
gcctgcagca acactgtgag gcctggggtg ccagcctgcc tgaggcccag gtctggggct
                                                                  1080
acctgcggga cacgctgctt gccctggccc atctgcacag ccagggcctg gtgcaccttg
                                                                  1140
atgtcaagcc tgccaacatc ttcctggggc cccggggccg ctgcaagctg ggtgacttcg 1200
gactgctggt ggagctgggt acagcaggag ctggtgaggt ccaggaggga gacccccgct 1260
acatggcccc cgagctgctg cagggctcct atgggacagc agcggatgtg ttcagtctgg 1320
gcctcaccat cctggaagtg gcatgcaaca tggagctgcc ccacggtggg gagggctgqc 1380
agragetgeg ccagggetae etgeeceetg agtteactge eggtetgtet teegagetge 1440
gttetgteet tgteatgatg etggageeag acceeaaget gegggeeacg geegaggeec 1500
tgctggcact gcctgtgttg aggcagccgc gggcctgggg tgtgctgtgg tgcatggcag 1560
```

```
cggaqqcct qaqccqaqqq tqggccctgt ggcaggccct gcttgccctg ctctgctqqc
totggcatgg gotggctcac cotgccagot ggctacagoc cotgggcccg coagccacco
                                                                 1.680
cgcctggctc accaccctgc agtttgctcc tggacagcag cctctccagc aactgggatq
                                                                 1740
acgacageet agggeettea eteteceetg aggetgteet ggeeeggaet gtggggagea
                                                                 1800
cctccacccc ccggagcagg tgcacaccca gggatgccct ggacctaagt gacatcaact
                                                                 1860
cagageetee teggggetee tteeceteet ttgageeteg gaaceteete ageetgtttq 1920
aggacaccct agacccaacc tgagccccag actctgcctc tgcactttta accttttatc 1980
ctgtgtctct cccgtcgccc ttgaaagctg gggcccctcg ggaactccca tggtcttctc 2040
tgcctggccg tgtctaataa aaagtatttg aaccttggga gcacccaagc ttgctcatgt 2100
ggcaaaaaaa aaaaaaaaa a 2121
<210> 138
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_004203
<400> 138
ctggccgtgt ctaataaaaa gtatttgaac cttgggagca cccaagcttg ctcatgtggc 60
<210> 139
<211> 1982
<212> DNA
<213> Homo sapiens
<300>
<308> NM_004207
<400> 139
ggcgagaggc gggctgaggc ggcccagcgg cggcaggtga ggcggaacca accctcctgg
ccatgggagg ggccgtggtg gacgagggcc ccacaggcgt caaggcccct gacggcggct
                                                                 120
ggggctgggc cgtgctcttc ggctgtttcg tcatcactgg cttctcctac gccttcccca
                                                                 180
aggecgteag tgtettette aaggagetea tacaggagtt tgggategge tacagegaca
                                                                 240
cagectggat etectecate etgetggeea tgetetaegg gaeaggteeg etetgeagtg
                                                                 300
tgtgcgtgaa ccgctttggc tgccggcccg tcatgcttgt ggggggtctc tttgcgtcgc
                                                                 360
tgggcatggt ggctgcgtcc ttttgccgga gcatcatcca ggtctacctc accactgggg
                                                                 420
tcatcacggg gttgggtttg gcactcaact tccagccctc gctcatcatg ctgaaccgct
                                                                 480
acttcagcaa gcggcgcccc atggccaacg ggctggcggc agcaggtagc cctgtcttcc
                                                                 540
tgtgtgccct gagcccgctg gggcagctgc tgcaggaccg ctacggctgg cggggcgct
                                                                 600
tecteatect gggeggeetg etgeteaact getgegtgtg tgeegeacte atgaggeece
                                                                 660
tggtggtcac ggcccagccg ggctcggggc cgccgcgacc ctcccggcgc ctgctagacc
                                                                 720
tgagcgtctt ccgggaccgc ggctttgtgc tttacgccgt ggccgcctcg gtcatggtgc
                                                                 780
tggggetett egteeegeee gtgttegtgg tgagetaege caaggaeetg ggegtgeeeg
                                                                 840
acaccaagge egeetteetg eteaceatee tgggetteat tgacatette gegeggeegg
                                                                 900
ccgcgggctt cgtggcgggg cttgggaagg tgcggcccta ctccgtctac ctcttcagct
                                                                 960
totocatgtt ottoaacggo otogoggaco tggogggoto tacggoggo gactacggog
                                                                 1020
gcctcgtggt cttctgcatc ttctttggca tctcctacgg catggtgggg gccctgcagt
                                                                 1080
tegaggtget catggecate gtgggcacee acaagttete cagtgecatt ggeetggtge
                                                                1140
tgctgatgga ggcggtggcc gtgctcgtcg ggcccccttc gggaggcaaa ctcctggatg
                                                                1200
cgacccacgt ctacatgtac gtgttcatcc tggcgggggc cgaggtgctc acctcctccc
                                                                1260
tgattttgct gctgggcaac ttcttctgca ttaggaagaa gcccaaagag ccacagcctg
                                                                1320
aggtggcggc cgcggaggag gagaagctcc acaagcctcc tgcagactcg ggggtggact
tgcqqqaqqt ggagcatttc ctgaaggctg agcctgagaa aaacggggag gtggttcaca 1440
ccccggaaac aagtgtctga gtggctgggc ggggccggca ggcacaggga ggaggtacag 1500
aagccggcaa cgcttgctat ttattttaca aactggactg gctcaggcag ggccacggct 1560
gggctccagc tgccggccca gcggatcgtc gcccgatcag tgttttgagg gggaaggtgg 1620
aaggcatect caccagggge eeegeetget geteecaggt ggeetgegge cactgetatg 1740
ctcaaggacc tggaaaccca tgcttcgaga caacgtgact ttaatgggag ggtgggtggg 1800
```

```
ccqcaqacaq qctqqcaqqq caqqtqctqc gtggggccct ctccagcccg tcctaccctq
ggctcacatg gggcctgtgc ccacccctct tgagtgtctt ggggacagct ctttccaccc
                                                                 1920
ctqqaaqatg qaaataaacc tgcgtgtggg tggagtgttc tcgtgccgaa ttcaaaaaagc
tt 1982
<210> 140
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_004207
<400> 140
cctcttgagt gtcttgggga cagctctttc cacccctgga agatggaaat aaacctgcgt 60
<210> 141
<211> 2054
<212> DNA
<213> Homo sapiens
<300>
<308> NM_004209
<400> 141
cgggaggcgg cagcggctgc agcgttggta gcatcagcat cagcatcagc ggcagcggca
geggeetegg geggggeegg ceggaeggae aggeggaeag aaggegeeag gggegegegt
                                                                 120
                                                                 180
cccgcccggg ccgcccatgg agggcgcctc cttcggcgcg ggccgccatg gggccgccct
ggaccccgtg agctttgcgc ggcggcccca gaccctgctc cgggtcgcgt cctgggtgtt
                                                                 240
ctccatcgcc gtcttcgggc ccatcgtcaa cgagggctac gtgaacaccg acagcggccc
                                                                 300
cgagetgege tgegtgttea acgggaacge gggegeetge egetteggeg tegegetggg
                                                                 360
cctcggagec ttcctcgcct gcgccgcctt cctgctgctc gatgtgcgct tccagcaaat
                                                                 420
cagcagcgtc cgcgaccgcc ggcgcgcgt gttgctggac ctgggcttct caggactctg
                                                                 480
gtccttcctg tggttcgtgg gcttctgctt cctcaccaat cagtggcagc gcacggcgcc
                                                                 540
agggccggcc acgacgcagg cgggggacgc ggcgcgggcc gccatcgcct tcagcttctt
                                                                 600
ctccatcctc agctgggtgg cgctcaccgt gaaggccctg cagcggttcc gcctgggcac
                                                                 660
cgacatgtca ctcttcgcca ccgaacagct gagcaccggg gcgagccagg cctaccccgg
                                                                 720
ctatccqqtq qqcaqcqqcq tqqaqqqcac cqagacctac cagagcccgc ccttcaccga
                                                                 780
qaccetqqae accaqeecca aaqqqtacca gqtqeecqee tactaqeqqe tqqeaqqeac
                                                                 840
agaccagggc tecaaggcca ceccaccaac geaggeeeca gggteteegg gaceteeett
                                                                 900
gggtccttcc agctcagtgc cgcggacaga gtaggtggcc gctttgcgcc atccggggcc
                                                                 960
aagagggggt ggacccgcgt gtctgggctg cccctgccaa gttcccccag tccctcagca
                                                                 1020
cctggcccca ggactgaggt cctgagaagg ggatagcact gcccaggacg tgtgtcccta
                                                                 1080
gcctggaatg gactggcctg gggaaggctt tcccctcttg ggccacacct gctcactctg
gggttggggg tccagctgcc ctctacgatc aggtgcaggg gctgcccagg acaaagcggg
ggcaggggaa agacaccacc ctcgccccaa gactggggat cctggccact gttcccatcc
                                                                 1260
catgtccctg tgggtagtga ctgtctcgtt tctgtcatgg tggtgcgtcc cgtccggagc
                                                                 1320
cactetecae ttteteteae aggetgetag aacageeeag eeetgteagt gttgtgatea 1380
tggtccagtc ttcgggtttc acctcctagt actccacaag ctgctcctct ctctgtggcc 1440
ccggcccctg cccaggtgtg ggtggttctg gccaggaagg cacaaggtag ctgtgggcca 1500
agacaccage cetgteetag ceetteagta agacettgee aggagaggag aaggatgeet 1560
gggtgecagg caagacaage ceetcageag gagagaggee cagaggetee agetggecae 1620
cgtgcccac aagatggccc ctgtgtggtt ccctttacct tggcttcctg gcccagtccc 1680
tgcctctcca cctgcaccct gcttcctggc ccagtcccag gttggagtcc ctctgcatag 1740
ctgactactc atgcattgct caaagctggc ttttcacatt aagtcaacac caaacgtggt 1800
tgccacattt catcagacag acacctccct ctggagatgc agttgagtga caaccttgtt 1860
acattgtage ctagaccaat tetgtgtgga tatttaagtg aacatgttta caatttttgt 1920
atatatcact ctctccctct cctgaaagac cagagattgt gtattttcag tgtcccatgt 1980
aaaaaaaaa aaaa 2054
```

```
<210> 142
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_004209
<400> 142
gatgcagttg agtgacaacc ttgttacatt gtagcctaga ccaattctgt gtggatattt 60
<210> 143
<211> 1224
<212> DNA
<213> Homo sapiens
<300>
<308> NM_004217
<400> 143
ggccgggaga gtagcagtgc cttggacccc agctctcctc cccctttctc tctaaggatg
gcccagaagg agaactccta cccctggccc tacggccgac agacggctcc atctggcctg
                                                                    120
agcaccetge eccagegagt ceteeggaaa gageetgtea ecceatetge aettgteete 180
atgageeget ceaatgteea geceacaget geceetggee agaaggtgat ggagaatage
                                                                    240
agtgggacac ccgacatctt aacgcggcac ttcacaattg atgactttga gattgggcgt
                                                                    300
cctctgggca aaggcaagtt tggaaacgtg tacttggctc gggagaagaa aagccatttc
                                                                    360
atcgtggcgc tcaaggtcct cttcaagtcc cagatagaga aggagggcgt ggagcatcag
                                                                    420
ctgcgcagag agatcgaaat ccaggcccac ctgcaccatc ccaacatcct gcgtctctac
                                                                    480
aactattttt atgaccggag gaggatctac ttgattctag agtatgcccc ccgcggggag
                                                                    540
ctctacaagg agctgcagaa gagctgcaca tttgacgagc agcgaacagc cacgatcatg
                                                                    600
gaggagttgg cagatgctct aatgtactgc catgggaaga aggtgattca cagagacata
                                                                    660
aagccagaaa atctgctctt agggctcaag ggagagctga agattgctga cttcggctgg
                                                                    720
tetgtgcatg egeetteet gaggaggaag acaatgtgtg geaccetgga etacetgeee
                                                                    780
ccagagatga ttgaggggcg catgcacaat gagaaggtgg atctgtggtg cattggagtg
                                                                    840
 ctttgctatg agctgctggt ggggaaccca ccctttgaga gtgcatcaca caacgagacc
                                                                    900
 tatcgccgca tcgtcaaggt ggacctaaag ttccccgctt ctgtgcccac gggagcccag
                                                                    960
 gaceteatet ccaaactget caggeataac cceteggaac ggetgeceet ggeccaggte
                                                                    1020
 teageceace ettgggteeg ggccaactet eggagggtge tgeeteecte tgeeetteaa
                                                                    1080
 tetgtegeet gatggteeet gteatteact egggtgegtg tgtttgtatg tetgtgtatg 1140
 tataggggaa agaagggatc cctaactgtt cccttatctg ttttctacct cctcctttgt 1200
 ttaataaagg ctgaagcttt ttgt 1224
 <210> 144
 <211> 60
 <212> DNA
 <213> Homo sapiens
 <300>
 <308> NM_004217
 <400> 144
 gtctgtgtat gtatagggga aagaagggat ccctaactgt tcccttatct gttttctacc 60
 <210> 145
 <211> 983
 <212> DNA
 <213> Homo sapiens
  <300>
  <308> NM_004335
```

```
<400> 145
gtggaattca tggcatctac ttcgtatgac tattgcagag tgcccatgga agacggggat
aagcgctgta agcttctgct ggggatagga attctggtgc tcctgatcat cgtgattctg
                                                                 120
ggggtgccct tgattatctt caccatcaag gccaacagcg aggcctgccg ggacggcctt
                                                                 180
cgggcagtga tggagtgtcg caatgtcacc catctcctgc aacaagagct gaccgaggcc
                                                                 240
cagaagggct ttcaggatgt ggaggcccag gccgccacct gcaaccacac tgtgatggcc
                                                                 300
ctaatggctt ccctggatgc agagaaggcc caaggacaaa agaaagtgga ggagcttgag
                                                                 360
ggagagatca ctacattaaa ccataagctt caggacgcgt ctgcagaggt ggagcgactg
                                                                 420
agaagagaaa accaggtctt aagcgtgaga atcgcggaca agaagtacta ccccagctcc
                                                                 480
caggactcca gctccgctgc ggcgccccag ctgctgattg tgctgctggg cctcagcgct
                                                                 540
ctgctgcagt gagatcccag gaagctggca catcttggaa ggtccgtcct gctcggcttt
                                                                 600
tegettgaac attecettga teteateagt tetgageggg teatggggea acaeggttag
                                                                 660
cggggagagc acggggtagc cggagaaggg cctctggagc aggtctggag gggccatggg
                                                                 720
gcagtcctgg gtgtggggac acagtcgggt tgacccaggg ctgtctccct ccagagcctc
                                                                 780
cctccggaca atgagtcccc cctcttgtct cccaccctga gattgggcat ggggtgcggt
                                                                 840
gtggggggca tgtgctgcct gttgttatgg gttttttttg cgqqqgqggt tqcttttttc
                                                                900
aaaaaaaaa aaaaaaaaaa aaa 983
<210> 146
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_004335
<400> 146
ggttgctttt ttctggggtc tttgagctcc aaaaaataaa cacttccttt gagggagagc
<210> 147
<211> 3446
<212> DNA
<213> Homo sapiens
<300>
<308> NM_004336
ttctagtttg cggttcaggt ttgccgctgc cggccagcgt cctctggcca tggacacccc
ggaaaatgtc cttcagatgc ttgaagccca catgcagagc tacaagggca atgacctct
                                                                 120
tggtgaatgg gaaagataca tacagtgggt agaagagaat tttcctgaga ataaagaata
cttgataact ttactagaac atttaatgaa ggaattttta gataagaaga aataccacaa
tgacccaaga ttcatcagtt attgtttaaa atttgctgag tacaacagtg acctccatca
                                                                 300
attitttgag titctgtaca accatgggat tggaaccctg tcatcccctc tgtacattgc
                                                                 360
ctgggcgggg catctggaag cccaaggaga gctgcagcat gccagtgctg tccttcagag
                                                                420
aggaattcaa aaccaggetg aacccagaga gttcctgcaa caacaataca ggttatttca
                                                                480
gacacgcctc actgaaaccc atttgccagc tcaagctaga acctcagaac ctctgcataa 540
tgttcaggtt ttaaatcaaa tgataacatc aaaatcaaat ccaggaaata acatggcctg
                                                                600
cattlctaag aatcagggtt cagagctttc tggagtgata tcttcagctt gtgataaaga
                                                                660
gtcaaatatg gaacgaagag tgatcacgat ttctaaatca gaatattctg tgcactcatc
                                                                720
tttggcatcc aaagttgatg ttgagcaggt tgttatgtat tgcaaggaga agcttattcg
                                                                780
tggggaatca gaattttcct ttgaagaatt gagagcccag aaatacaatc aacggagaaa 840
gcatgagcaa tgggtaaatg aagacagaca ttatatgaaa aggaaagaag caaatgcttt 900
tgaagaacag ctattaaaac agaaaatgga tgaacttcat aagaagttgc atcaggtggt 960
ggagacatcc catgaggatc tgcccgcttc ccaggaaagg tccgaggtta atccagcacg 1020
tatggggcca agtgtaggct cccagcagga actgagagcg ccatgtcttc cagtaaccta 1080
tcaqcaqaca ccagtgaaca tggaaaaqaa cccaagagag gcacctcctg ttgttcctcc 1140
tttggcaaat gctatttctg cagctttggt gtccccagcc accagccaga gcattgctcc 1200
tectgtteet ttgaaagee agacagtaac agactecatg tttgeagtgg ccagcaaaga 1260
tgctggatgt gtgaataaga gtactcatga attcaagcca cagagtggag cagagatcaa 1320
```

```
agaagggtgt gaaacacata aggttgccaa cacaagttet tttcacacaa ctccaaacac
atcactggga atggttcagg caacgccatc caaagtgcag ccatcaccca ccgtgcacac
aaaagaagca ttaggtttca tcatgaatat gtttcaggct cctacacttc ctgatatttc
                                                                   1500
tgatgacaaa gatgaatggc aatctctaga tcaaaatgaa gatgcatttg aagcccaqtt
                                                                   1560
tcaaaaaaat gtaaggtcat ctggggcttg gggagtcaat aagatcatct cttctttgtc
                                                                   1620
atctgctttt catgtgtttg aagatggaaa caaagaaaat tatggattac cacagcctaa
                                                                   1680
aaataaaccc acaggagcca ggacctttgg agaacgctct gtcagcagac ttccttcaaa
                                                                   1740
accaaaggag gaagtgcctc atgctgaaga gtttttggat gactcaactg tatggggtat
                                                                   1800
tegetgeaac aaaaccetgg cacceagtee taagageeca ggagaettea catetgetge
                                                                   1860
acaacttgcg tctacaccat tccacaagct tccagtggag tcagtgcaca ttttagaaga
                                                                   1920
taaagaaaat gtggtagcaa aacagtgtac ccaggcgact ttggattctt gtgaqqaaaa
                                                                   1980
catggtggtg ccttcaaggg atggaaaatt cagtccaatt caagagaaaa gcccaaaaca
                                                                   2040
ggccttgtcg tctcacatgt attcagcatc cttacttcgt ctgagccagc ctgctgcagg
                                                                   2100
tggggtactt acctgtgagg cagagttggg cgttgaggct tgcagactca cagacactga
                                                                   2160
cgctgccatt gcagaagatc caccagatgc tattgctggg ctccaagcag aatggatgca
                                                                   2220
gatgagttca cttgggactg ttgatgctcc aaacttcatt gttgggaacc catgggatga
                                                                   2280
taagctgatt ttcaaacttt tatctgggct ttctaaacca gtgagttcct atccaaatac
                                                                   2340
ttttgaatgg caatgtaaac ttccagccat caagcccaag actgaatttc aattgggttc
                                                                   2400
taagetggte tatgteeate acettettgg agaaggagee tttgeecagg tgtacgaage
                                                                   2460
tacccaggga gatctgaatg atgctaaaaa taaacagaaa tttgttttaa aggtccaaaa
                                                                   2520
gcctgccaac ccctgggaat tctacattgg gacccagttg atggaaagac taaagccatc
                                                                   2580
tatgcagcac atgtttatga agttctattc tgcccactta ttccagaatg gcagtgtatt
                                                                   2640
agtaggagag ctctacagct atggaacatt attaaatgcc attaacctct ataaaaatac
                                                                   2700
ccctgaaaaa gtgatgcctc aaggtcttgt catctctttt gctatgagaa tgctttacat
                                                                   2760
gattgagcaa gtgcatgact gtgaaatcat tcatggagac attaaaccag acaatttcat
                                                                   2820
acttggaaac ggatttttgg aacaggatga tgaagatgat ttatctgctg gcttggcact
                                                                   2880
gattgacctg ggtcagagta tagatatgaa actttttcca aaaggaacta tattcacagc
                                                                   2940
aaagtgtgaa acatctggtt ttcagtgtgt tgagatgctc agcaacaaac catggaacta
                                                                   3000
ccagatcgat tactttgggg ttgctgcaac agtatattgc atgctctttg gcacttacat
                                                                   3060
gaaagtgaaa aatgaaggag gagagtgtaa gcctgaaggt ctttttagaa ggcttcctca
                                                                   3120
tttggatatg tggaatgaat tttttcatgt tatgttgaat attccagatt gtcatcatct
                                                                   3180
tccatctttg gatttgttaa ggcaaaagct gaagaaagta tttcaacaac actatactaa
                                                                   3240
caagattagg gccctacgta ataggctaat tgtactgctc ttagaatgta agcgttcacg
                                                                   3300
aaaataaaat ttggatatag acagtcctta aaaatcacac tgtaaatatg aatctgctca
                                                                   3360
ctttaaacct gtttttttt catttattgt ttatgtaaat gtttgttaaa aataaatccc
                                                                   3420
atggaatatt tccatgtaaa aaaaaa 3446
<210> 148
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_004336
<400> 148
ttagggccct acgtaatagg ctaattgtac tgctcttaga atgtaagcgt tcacgaaaat 60
<210> 149
<211> 739
<212> DNA
<213> Homo sapiens
<300>
<308> NM_004345
<400> 149
taaagcaaac cccagcccac accctggcag gcagccaggg atgggtggat caggaaggct
cctggttggg cttttgcatc aggctcaggc tgggcataaa ggaggctcct gtgggctaga
                                                                   120
gggaggcaga catggggacc atgaagaccc aaagggatgg ccactccctg gggcggtggt
cactggtgct cctgctgctg ggcctggtga tgcctctggc catcattgcc caggtcctca
```

```
gctacaagga agctgtgctt cgtgctatag atggcatcaa ccagcggtcc tcggatgcta
acctctaccg cctcctggac ctggacccca ggcccacgat ggatggggac ccagacacgc
                                                                  360
caaagcctgt gagcttcaca gtgaaggaga cagtgtgccc caggacgaca cagcagtcac
                                                                  420
                                                                  480
cagaggattg tgacttcaag aaggacgggc tggtgaagcg gtgtatgggg acagtgaccc
tcaaccaggc caggggetcc tttgacatca gttgtgataa ggataacaag agatttgccc
                                                                  540
tgctgggtga tttcttccgg aaatctaaag agaagattgg caaagagttt aaaagaattg
                                                                  600
tccagagaat caaggatttt ttgcggaatc ttgtacccag gacagagtcc tagtgtgtgc
                                                                  660
cctaccctgg ctcaggettc tgggctctga gaaataaact atgagagcaa tttcaaaaaa
                                                                 720
aaaaaaaaa aaaaaaaaa 739
<210> 150
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_004345
<400> 150
gcaaagagtt taaaagaatt gtccagagaa tcaaggattt tttgcggaat cttgtaccca 60
<210> 151
<211> 1432
<212> DNA
<213> Homo sapiens
<300>
<308> NM_004577
<400> 151
gaggaaaatt cttccagcga tggtctccca ctcagagctg aggaagcttt tctactcagc
agatgctgtg tgttttgatg ttgacagcac ggtcatcaga gaagaaggaa tcgatgagct
                                                                  120
agccaaaatc tgtggcgttg aggacgcggt gtcagaaatg acacggcgag ccatgggcgg
                                                                  1.80
ggcagtgcct ttcaaagctg ctctcacaga gcgcttagcc ctcatccagc cctccaggga
                                                                  240
gcaggtgcag agactcatag cagagcaacc cccacacctg acccccggca taagggagct
                                                                  300
ggtaagtcgc ctacaggagc gaaatgttca ggttttccta atatctggtg gctttaggag
                                                                 360
tattgtagag catgttgctt caaagctcaa tatcccagca accaatgtat ttgccaatag
                                                                  420
gctgaaattc tactttaacg gtgaatatgc aggttttgat gagacgcagc caacagctga
                                                                  480
atctggtgga aaaggaaaag tgattaaact tttaaaggaa aaatttcatt ttaagaaaat
                                                                  540
aatcatgatt ggagatggtg ccacagatat ggaagcctgt cctcctgctg atgctttcat
                                                                  600
tggatttgga ggaaatgtga tcaggcaaca agtcaaggat aacgccaaat ggtatatcac
                                                                  660
tgattttgta gagctgctgg gagaactgga agaataacat ccattgtcgt acagctccaa
                                                                  720
acaacttcag atgaattttt acaagttata cagattgata ctgtttgctt acagttgcct
                                                                  780
attacaactt gctatagaaa gttggtacaa atgatctgta ctttaaacta cagttaggaa
                                                                  840
tcctagaaga ttgctttttt tttttttta actgtagttc cagtattata tgatgactat
                                                                  900
tgatttcctg gagaggtttt ttttttttt gagacagaat cttgctctgt tgcccaggct
                                                                  960
ggagtgcagt ggcgcggtct cggctcactg caagctctgc ctcccaggtt cacgccattc
                                                                 1020
tectgeetea geeteeegag tagetgggae taeaggeaee egeeaecaea teeggetaat
                                                                 1080
tttttgtatt tttagtagag acggggtttg accgtgttag ccaggatggt cttgatctcc
tgaccttgtg atccgcctgc ctcagcctcc caaagtgctg ggattacagg cttgggccac
                                                                 1200
cgcgcccagc caatgtccta gagagttttg tgatctgaat tctttatgta tatttgtagc
                                                                 1260
tatatttcat acaaagtgct ttaagtgtgg agagtcaatt aaacaccttt actcttagaa
                                                                 1320
atacggattc ggcagccttc agtgaatatt ggtttctctt tggtatgtca ataaaagttt
                                                                 1380
<210> 152
<211> 60
<212> DNA
<213> Homo sapiens
<300>
```

```
<308> NM_004577
<400> 152
tagaaatacg gattcggcag ccttcagtga atattggttt ctctttggta tgtcaataaa 60
<210> 153
<211> 1530
<212> DNA
<213> Homo sapiens
<300>
<308> NM_004701
<400> 153
aatcctggaa caaggctaca gcgtcgaaga tccccagcgc tgcgggctcg gagagcagtc
                                                                   60
ctaacggcgc ctcgtacgct agtgtcctcc cttttcagtc cgcgtccctc cctgggccgg
                                                                   120
getggcacte ttgcettece egteceteat ggegetgete egaegeeega eggtgteeag
                                                                   180
tgatttggag aatattgaca caggagttaa ttctaaagtt aagagtcatg tgactattag
                                                                   240
gcgaactgtt ttagaagaaa ttggaaatag agttacaacc agagcagcac aagtagctaa
                                                                   300
gaaagctcag aacaccaaag ttccagttca acccaccaaa acaacaaatg tcaacaaaca
                                                                   360
actgaaacct actgcttctg tcaaaccagt acagatggaa aagttggctc caaagggtcc
                                                                   420
ttctcccaca cctgaggatg tctccatgaa ggaagagaat ctctgccaag ctttttctga
                                                                   480
tgccttgctc tgcaaaatcg aggacattga taacgaagat tgggagaacc ctcagctctg
                                                                   540
cagtgactac gttaaggata tctatcagta tctcaggcag ctggaggttt tgcagtccat
                                                                   600
aaacccacat ttcttagatg gaagagatat aaatggacgc atgcgtgcca tcctagtgga
                                                                   660
ttggctggta caagtccact ccaagtttag gcttctgcag gagactctgt acatgtgcgt
                                                                   720
tggcattatg gatcgatttt tacaggttca gccagtttcc cggaagaagc ttcaattagt
                                                                   780
tgggattact gctctgctct tggcttccaa gtatgaggag atgttttctc caaatattga
                                                                   840
agactttgtt tacatcacag acaatgctta taccagttcc caaatccgag aaatggaaac
                                                                   900
tctaattttg aaagaattga aatttgagtt gggtcgaccc ttgccactac acttcttaag 960
gcgagcatca aaagccgggg aggttgatgt tgaacagcac actttagcca agtatttgat 1020
ggagctgact ctcatcgact atgatatggt gcattatcat ccttctaagg tagcagcagc 1080
tgcttcctgc ttgtctcaga aggttctagg acaaggaaaa tggaacttaa agcagcagta 1140
ttacacagga tacacagaga atgaagtatt ggaagtcatg cagcacatgg ccaagaatgt 1200
ggtgaaagta aatgaaaact taactaaatt catcgccatc aagaataagt atgcaagcag 1260
caaactectg aagateagea tgateetea getgaactea aaageegtea aagacettge 1320
ctccccactg ataggaaggt cctaggctgc cgtgggccct ggggatgtgt gcttcattgt 1380
gccctttttc ttattggttt agaactcttg attttgtaca tagtcctctg gtctatctca 1440
tgaaacctct tctcagacca gttttctaaa catatattga ggaaaaataa agcgattggt 1500
ttttcttaag gtaaaaaaaa aaaaaaaaa 1530
<210> 154
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_004701
<400> 154
agaactettg attttgtaca tagteetetg gtetatetea tgaaacetet teteagaeea 60
<210> 155
<211> 2536
<212> DNA
<213> Homo sapiens
<300>
<308> NM 004702
 <400> 155
```

```
agegggtgeg gggegggace ggeeeggeet atatattggg ttggegeegg egeeagetga
gccgagcggt agctggtctg gcgaggtttt atacacctga aagaagagaa tgtcaagacg
                                                                 120
180
agcccagata atccaggcca agaagaggaa aactacccag gatgtcaaaa gaagtctggc
                                                                 240
taaacatgtt aaaaaaggag agcagatatg ttcatgacaa acattttgaa gttctgcatt
                                                                 300
ctgacttgga accacagatg aggtccatac ttctagactg gcttttagag gtatgtgaag
                                                                 360
tatacacact tcatagggaa acattttatc ttgcacaaga cttttttgat agatttatgt
                                                                 420
tgacacaaaa ggatataaat aaaaatatgc ttcaactcat tggaattacc tcattattca
                                                                 480
ttgcttccaa acttgaggaa atctatgctc ctaaactcca agagtttgct tacgtcactg 540
atggtgcttg cagtgaagag gatatcttaa ggatggaact cattatatta aaggctttaa 600
                                                                 660
aatgggaact ttgtcctgta acaatcatct cctggctaaa tctctttctc caagttgatg
ctcttaaaga tgctcctaaa gttcttctac ctcagtattc tcaggaaaca ttcattcaaa
                                                                 720
tagctcagct tttagatctg tgtattctag ccattgattc attagagttc cagtacagaa
                                                                780
tactgactgc tgctgccttg tgccatttta cctccattga agtggttaag aaagcctcag 840
gtttggagtg ggacagtatt tcagaatgtg tagattggat ggtacctttt gtcaatgtag 900
taaaaagtac tagtccagtg aagctgaaga cttttaagaa gattcctatg gaagacagac 960
ataatatcca gacacataca aactatttgg ctatgctgga ggaagtaaat tacataaaca 1020
ccttcagaaa agggggacag ttgtcaccag tgtgcaatgg aggcattatg acaccaccga 1080
agagcactga aaaaccacca ggaaaacact aaagaagata actaagcaaa caagttggaa 1140
ttcaccaaga ttgggtagaa ctggtatcac tgaactacta aagttttaca gaaaqtagtq 1200
ctgtgattga ttgccctagc caattcacaa gttacactgc cattctgatt ttaaaactta 1260
caattggcac taaagaatac atttaattat ttcctatgtt agctgttaaa gaaacagcag 1320
gacttgttta caaagatgtc ttcattccca aggttactgg atagaagcca accacagtct 1380
ataccatage aatgtttttc ctttaatcca gtgttactgt gtttatcttg ataaactagg 1440
aattttgtca ctggagtttt ggactggata agtgctacct taaagggtat actaagtgat
acagtacttt gaatctagtt gttagattct caaaattcct acactcttga ctagtgcaat
                                                                 1560
ttggttcttg aaaattaaat ttaaacttgt ttacaaaggt ttagttttgt aataaggtga
                                                                 1620
ctaatttatc tatagctgct atagcaagct attataaaac ttgaatttct acaaatggtg
                                                                 1680
aaatttaatg ttttttaaac tagtttattt gccttgccat aacacatttt ttaactaata
                                                                 1740
aggettagat gaacatggtg ttcaacctgt getetaaaca gtgggagtac caaagaaatt
                                                                 1800
ataaacaaga taaatgctgt ggctccttcc taactggggc tttcttgaca tgtaggttgc
                                                                 1860
ttggtaataa cctttttgta tatcacaatt tgggtgaaaa acttaagtac cctttcaaac
                                                                 1920
tatttatatg aggaagtcac tttactactc taagatatcc ctaaggaatt ttttttttt 1980
atttagtgtg actaaggett tatttatgtt tgtgaaactg ttaaggteet ttetaaatte
                                                                 2040
ctccattgtg agataaggac agtgtcaaag tgataaagct taacacttga cctaaacttc
                                                                 2100
tattttctta aggaagaaga gtattaaata tatactgact cctagaaatc tatttattaa
                                                                 2160
aaaaagacat gaaaacttgc tgtacatagg ctagctattt ctaaatattt taaattagct
                                                                 2220
tttctaaaaa aaaaatccag cctcataaag tagattagaa aactagattg ctagtttatt
                                                                 2280
ttgttatcag atatgtgaat ctcttctccc tttgaagaaa ctatacattt attgttacgg
                                                                 2340
tatgaagtet tetgtatagt ttgtttttaa actaatattt gtttcagtat tttgtetgaa
                                                                 2400
aagaaaacac cactaattgt gtacatatgt attatataaa cttaaccttt taatactgtt
                                                                 2460
tatttttagc ccattgttta aaaaataaaa gttaaaaaaa tttaactgct taaaagtaaa 2520
aaaaaaaaa aaaaaa 2536
<210> 156
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_004702
<400> 156
gtttgtgaaa ctgttaaggt cctttctaaa ttcctccatt gtgagataag gacagtgtca 60
<210> 157
<211> 1491
<212> DNA
<213> Homo sapiens
<300>
```

<308> NM_004710 <400> 157 geggeggegg cageggegge gaeggegaea tggagagegg ggcctaegge geggccaagg cgggcggctc cttcgacctg cggcgcttcc tgacgcagcc gcaggtggtg gcgcgcgccg 120 tgtgcttggt cttcgccttg atcgtgttct cctgcatcta tggtgagggc tacagcaatg 180 cccacgagtc taagcagatg tactgcgtgt tcaaccgcaa cgaggatgcc tgccgctatg 240 gcagtgccat cggggtgctg gccttcctgg cctcggcctt cttcttggtg gtcgacgcgt 300 atttccccca gatcagcaac gccactgacc gcaagtacct ggtcattggt gacctgctct 360 tctcagctct ctggaccttc ctgtggtttg ttggtttctg cttcctcacc aaccagtggg 420 cagtcaccaa cccgaaggac gtgctggtgg gggccgactc tgtgagggca gccatcacct 480 tcagcttctt ttccatcttc tcctggggtg tgctggcctc cctggcctac cagcgctaca 540 aggetggegt ggacgacttc atccagaatt acgttgaccc cactccggac cccaacactg 600 cctacgcctc ctacccaggt gcatctgtgg acaactacca acagccaccc ttcacccaga 660 acgcggagac caccgagggc taccagccgc cccctgtgta ctgagcggcg gttagcgtgg 720 gaagggggac agagagggcc ctcccctctg ccctggactt tcccatgagc ctcctggaac 780 tgccagcccc tctctttcac ctgttccatc ctgtgcagct gacacacagc taaggagcct 840 catagoring egggggetgg cagagoraca coccaagtgo etgtgcocaq agggettcag 900 tcagccgctc actcctccag ggcattttta ggaaagggtt ttcagctagt gtttttcctc 960 gcttttaatg acctcagccc cgcctgcagt ggctagaagc cagcaggtgc ccatgtgcta 1020 ctgacaagtg cctcagettc ccccggccc gggtcaggcc gtgggagccg ctattatctg 1080 cgttctctgc caaagactcg tgggggccat cacacctgcc ctgtgcagcg gagccggacc 1140 aggetettgt gteeteacte aggtttgett eeeetgtgee eactgetgta tgatetgggg 1200 gccaccaccc tgtgccggtg gcctctgggc tgcctcccgt ggtgtgaggg cggggctggt 1260 gctcatggca cttcctcctt gctcccaccc ctggcagcag ggaagggctt tgcctgacaa 1320 cacccagctt tatgtaaata ttctgcagtt gttacttagg aagcctgggg agggcagggg 1380 tgccccatgg ctcccagact ctgtctgtgc cgagtgtatt ataaaatcgt gggggagatg 1440 cccggcctgg gatgctgttt ggagacggaa taaatgtttt ctcattcagt a 1491 <210> 158 <211> 60 <212> DNA <213> Homo sapiens <300> <308> NM_004710 <400> 158 ttgcctgaca acacccagct ttatgtaaat attctgcagt tgttacttag gaagcctggg <210> 159 <211> 3324 <212> DNA <213> Homo sapiens <300> <308> NM_004856 <400> 159 gcagagcacc gcgccttagc cgcgaagttc tagttcttgc tgccggtcct aacgtcccgc 60 agtettegee agecageegt ceegeatgeg egtttgggeg gegtggagee tgetgeeatg 120 aagtcagcga gagctaagac accccggaaa cctaccgtga aaaaagggtc ccaaacgaac 180 cttaaagacc cagttggggt atactgtagg gtgcgcccac tgggctttcc tgatcaagag 240 tgttgcatag aagtgatcaa taatacaact gttcagcttc atactcctga gggctacaga 300 ctcaaccgaa atggagacta taaggagact cagtattcat ttaaacaagt atttggcact 360 cacaccaccc agaaggaact ctttgatgtt gtggctaatc ccttggtcaa tgacctcatt 420 catggcaaaa atggtcttct ttttacatat ggtgtgacgg gaagtggaaa aactcacaca 480 atgactggtt ctccagggga aggagggtg cttcctcgtt gtttggacat gatctttaac 540 agtatagggt catttcaagc taaacgatat gttttcaaat ctaatgatag gaatagtatg 600

660

gatatacagt gtgaggttga tgccttatta gaacgtcaga aaagagaagc tatqcccaat

ccaaagactt cttctagcaa acgacaagta gatccagagt ttgcagatat gataactgta 720

```
caagaattct gcaaagcaga agaggttgat gaagatagtg tctatggtgt atttgtctct
tatattgaaa tatataataa ttacatatat gatctattgg aagaggtgcc gtttgatccc
                                                                   840
ataaaaccca aacctccaca atctaaattg cttcgtgaag ataagaacca taacatgtat
                                                                   900
gttgcaggat gtacagaagt tgaagtgaaa tctactgagg aggcttttga agttttctqq
                                                                   960
agaggccaga aaaagagacg tattgctaat acccatttga atcgtgagtc cagccgttcc
                                                                   1020
catagogtgt tcaacattaa attagttcag gctcccttgg atgcagatgg agacaatgtc
                                                                   1080
ttacaggaaa aagaacaaat cactataagt cagttgtcct tggtagatct tgctggaagt
                                                                   1140
gaaagaacta accggaccag agcagaaggg aacagattac gtgaagctgg taatattaat
                                                                   1200
cagtcactaa tgacgctaag aacatgtatg gatgtcctaa gagagaacca aatgtatgga 1260
actaacaaga tggttccata tcgagattca aagttaaccc atctgttcaa gaactacttt 1320
gatggggaag gaaaagtgcg gatgatcgtg tgtgtgaacc ccaaggctga agattatgaa 1380
gaaaacttgc aagtcatgag atttgcggaa gtgactcaag aagttgaagt agcaagacct 1440
gtagacaagg caatatgtgg tttaacgcct gggaggagat acagaaacca gcctcgaggt 1500
ccagttggaa atgaaccatt ggttactgac gtggttttgc agagttttcc acctttgccg 1560
tcatgcgaaa ttttggatat caacgatgag cagacacttc caaggctgat tgaagcctta 1620
gagaaacgac ataacttacg acaaatgatg attgatgagt ttaacaaaca atctaatgct
                                                                  1680
tttaaagctt tgttacaaga atttgacaat gctgttttaa gtaaagaaaa ccacatgcaa
                                                                  1740
gggaaactaa atgaaaagga gaagatgatc tcaggacaga aattggaaat agaacgactg
                                                                  1800
gaaaagaaaa acaaaacttt agaatataag attgagattt tagagaaaac aactactatc 1860
tatgaggaag ataaacgcaa tttgcaacag gaacttgaaa ctcagaacca gaaacttcag 1920
cgacagtttt ctgacaaacg cagattagaa gccaggttgc aaggcatggt gacagaaacg 1980
acaatgaagt gggagaaaga atgtgagcgt agagtggcag ccaaacagct ggagatgcag 2040
aataaactct gggttaaaga tgaaaagctg aaacaactga aggctattgt tactqaacct
                                                                   2100
aaaactgaga agccagagag accctctcgg gagcgagatc gagaaaaagt tactcaaaga 2160
tetgtttete cateacetgt geetttaete ttteaacetg ateagaaege accaceaatt
                                                                   2220
cgtctccgac acagacgatc acgctctgca ggagacagat gggtagatca taagcccgcc
                                                                  2280
tctaacatgc aaactgaaac agtcatgcag ccacatgtcc ctcatgccat cacagtatct
                                                                   2340
gttgcaaatg aaaaggcact agctaagtgt gagaagtaca tgctgaccca ccaqqaacta
                                                                   2400
gcctccgatg gggagattga aactaaacta attaagggtg atatttataa aacaaggggt
                                                                   2460
ggtggacaat ctgttcagtt tactgatatt gagactttaa agcaagaatc accaaatggt
                                                                   2520
agtcgaaaac gaagatcttc cacagtagca cctgcccaac cagatggtgc agagtctgaa
                                                                  2580
tggaccgatg tagaaacaag gtgttctgtg gctgtggaga tgagagcagg atcccagctg
                                                                   2640
ggacctggat atcagcatca cgcacaaccc aagcgcaaaa agccatgaac tgacagtccc
                                                                   2700
agtactgaaa gaacattttc atttgtgtgg atgatttctc gaaagccatg ccagaagcag
                                                                   2760
tcttccaggt catcttgtag aactccagct ttgttgaaaa tcacggacct cagctacatc
                                                                   2820
atacactgac ccagagcaaa gctttcccta tggttccaaa gacaactagt attcaacaaa
                                                                   2880
ccttgtatag tatatgtttt gccatattta atattaatag cagaggaaga ctccttttt
                                                                   2940
catcactgta tgaatttttt ataatgtttt tttaaaatat atttcatgta tacttataaa
                                                                   3000
ctaattcaca caagtgtttg tcttagatga ttaaggaaga ctatatctag atcatgtctg
                                                                   3060
atttttatt gtgacttctc cagccctggt ctgaatttct taaggtttta taaacaaatg
                                                                   3120
ctgctattta ttagctgcaa gaatgcactt tagaactatt tgacaattca gactttcaaa
ataaagatgt aaatgactgg ccaataataa ccattttagg aaggtgtttt gaattctgta
tgtatatatt cactttctga catttagata tgccaaaaga attaaaatca aaagcactaa
gaaataaaaa aaaaaaaaaa aaaa 3324
<210> 160
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_004856
<400> 160
caaagctttc cctatggttc aaagacaact agtattcaac aaaccttgta tagtgtatgt
<210> 161
<211> 1536
<212> DNA
<213> Homo sapiens
```

```
<300>
<308> NM_004900
<400> 161
acagagette aaaaaaagag egggacaggg acaagegtat etaagagget gaacatgaat
ccacagatca gaaatccgat ggagcggatg tatcgagaca cattctacga caactttgaa
                                                                 120
aacgaaccca tcctctatgg tcggagctac acttggctgt gctatgaagt gaaaataaag
                                                                 180
aggggccgct caaatctcct ttgggacaca ggggtctttc gaggccaggt gtatttcaag
                                                                 240
cctcagtacc acgcagaaat gtgcttcctc tcttggttct gtggcaacca gctgcctgct
                                                                 300
tacaagtgtt tccagatcac ctggtttgta tcctggaccc cctgcccgga ctgtgtggcg
                                                                 360
aagctggccg aattcctgtc tgagcacccc aatgtcaccc tgaccatctc tgccgcccgc
                                                                 420
ctctactact actgggaaag agattaccga agggcgctct gcaggctgag tcaggcagga
                                                                  480
gcccgcgtga cgatcatgga ctatgaagaa tttgcatact gctgggaaaa ctttgtgtac
                                                                  540
aatgaaggtc agcaattcat gccttggtac aaattcgatg aaaattatgc attcctgcac
                                                                  600
cgcacgctaa aggagattct cagatacctg atggatccag acacattcac tttcaacttt
                                                                  660
                                                                 720
aataatgacc ctttggtcct tcgacggcgc cagacctact tgtgctatga ggtggagcgc
ctggacaatg gcacctgggt cctgatggac cagcacatgg gctttctatg caacgaggct
                                                                  780
                                                                  840
aagaatcttc tctgtggctt ttacggccgc catgcggagc tgcgcttctt ggacctggtt
ccttctttgc agttggaccc ggcccagatc tacagggtca cttggttcat ctcctggagc
                                                                  900
ccctgcttct cctggggctg tgccggggaa gtgcgtgcgt tccttcagga gaacacacac
                                                                  960
gtgagactgc gcatcttcgc tgcccgcatc tatgattacg accccctata taaggaggcg
                                                                  1020
ctgcaaatgc tgcgggatgc tggggcccaa gtctccatca tgacctacga tgagtttgag
                                                                 1080
tactgctggg acacctttgt gtaccgccag ggatgtccct tccagccctg ggatggacta
                                                                 1140
gaggagcaca gccaagccct gagtgggagg ctgcgggcca ttctccagaa tcagggaaac
                                                                 1200
tgaaggatgg gcctcagtct ctaaggaagg cagagacctg ggttgagcag cagaataaaa
                                                                 1260
                                                                 1320
gatettette caagaaatge aaacagaceg tteaceacea tetecagetg eteacagaca
ccagcaaagc aatgtgctcc tgatcaagta gattttttaa aaatcagagt caattaattt 1380
taattgaaaa tttctcttat gttccaagtg tacaagagta agattatgct caatattccc 1440
agaatagttt tcaatgtatt aatgaagtga ttaattggct ccatatttag actaataaaa 1500
cattaagaat cttccataat tgtttccaca aacact 1536
<210> 162
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_004900
<400> 162
tgctcacaga caccagcaaa gcaatgtgct cctgatcaag tagattttt aaaaatcaga 60
<210> 163
<211> 1722
<212> DNA
<213> Homo sapiens
<300>
<308> NM_004988
<400> 163
cgtagagttc ggccgaagga acctgaccca ggctctgtga ggaggcaagg ttttcagggg
                                                                  60
acaggccaac ccagaggaca ggattccctg gaggccacag aggagcacca aggagaagat
                                                                  120
ctgcctgtgg gtcttcattg cccagctcct gcccacactc ctgcctgctg ccctgacgag
                                                                  180
agtcatcatg tctcttgagc agaggagtct gcactgcaag cctgaggaag cccttgaggc
                                                                  240
300
                                                                  360
ggtcctgggc accctggagg aggtgcccac tgctgggtca acagatcctc cccagagtcc
                                                                 420
traggager tregerttte cractarrat caarttract regarager aarcragtga
gggttccagc agccgtgaag aggaggggcc aagcacctct tgtatcctgg agtccttgtt
                                                                 480
ccgagcagta atcactaaga aggtggctga tttggttggt tttctgctcc tcaaatatcg
                                                                  540
agccagggag ccagtcacaa aggcagaaat gctggagagt gtcatcaaaa attacaagca 600
```

```
ctgttttcct gagatcttcg gcaaagcctc tgagtccttg cagctggtct ttggcattga
                                                                   660
cgtgaaggaa gcagacccca ccggccactc ctatgtcctt gtcacctgcc taggtctctc
                                                                   720
ctatgatggc ctgctgggtg ataatcagat catgcccaag acaggcttcc tgataattgt
                                                                   780
                                                                   840
cctggtcatg attgcaatgg agggcggcca tgctcctgag gaggaaatct gggaggagct
                                                                   900
gagtgtgatg gaggtgtatg atgggaggga gcacagtgcc tatggggagc ccaggaagct
gctcacccaa gatttggtgc aggaaaagta cctggagtac cggcaggtgc cggacagtga
                                                                   960
tcccgcacgc tatgagttcc tgtggggtcc aagggccctt gctgaaacca gctatgtgaa
                                                                   1020
agtccttgag tatgtgatca aggtcagtgc aagagttcgc tttttcttcc catccctgcg
                                                                   1080
tgaagcagct ttgagagagg aggaagaggg agtctgagca tgagttgcag ccagggccag
                                                                   1140
tgggagggg actgggccag tgcaccttcc agggccgcgt ccagcagctt cccctgcctc
                                                                   1200
                                                                   1260
gtgtgacatg aggcccattc ttcactctga agagagcggt cagtgttctc agtagtaggt
                                                                   1320
ttctgttcta ttgggtgact tggagattta tctttgttct cttttggaat tgttcaaatg
ttttttttta agggatggtt gaatgaactt cagcatccaa gtttatgaat gacagcagtc
                                                                   1380
acacagttct gtgtatatag tttaagggta agagtcttgt gttttattca gattgggaaa
                                                                   1440
tccattctat tttgtgaatt gggataataa cagcagtgga ataagtactt agaaatgtga
                                                                   1500
aaaatgagca gtaaaataga tgagataaag aactaaagaa attaagagat agtcaattct
                                                                   1560
tgccttatac ctcagtctat tctgtaaaat ttttaaagat atatgcatac ctggatttcc
                                                                   1620
ttggcttctt tgagaatgta agagaaatta aatctgaata aagaattctt cctgttaaaa 1680
aaaaaaaaaa aaaaaaaaaa aaaaaaaaaa aa 1722
<210> 164
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_004988
<400> 164
cagattqqqa aatccattct attttqtqaa ttqqqataat aacaqcaqtq qaataaqtac
<210> 165
<211> 2334
<212> DNA
<213> Homo sapiens
<300>
<308> NM_004994
<400> 165
agacacetet geceteacea tgageetetg geageecetg gteetggtge teetggtget
                                                                   120
qqqctqctqc tttgctgccc ccagacagcg ccagtccacc cttgtgctct tccctggaga
cctgagaacc aatctcaccg acaggcagct ggcagaggaa tacctgtacc gctatggtta
                                                                   180
                                                                   240
cactogggtg gcagagatgc gtggagagtc gaaatctctg gggcctgcgc tgctgcttct
ccaqaaqcaa ctgtccctgc ccgagaccgg tgagctggat agcgccacgc tgaaggccat
                                                                   300
                                                                   360
qcqaacccca cggtgcgggg tcccagacct gggcagattc caaacctttg agggcgacct
caagtggcac caccacaaca tcacctattg gatccaaaac tactcggaag acttgccgcg
                                                                   420
ggcggtgatt gacgacgcct ttgcccgcgc cttcgcactg tggagcgcgg tgacgccgct
                                                                   480
caccttcact cgcgtgtaca gccgggacgc agacatcgtc atccagtttg gtgtcgcgga
                                                                   540
gcacggagac gggtatccct tcgacgggaa ggacgggctc ctggcacacg cctttcctcc
                                                                   600
                                                                   660
tggccccggc attcagggag acgcccattt cgacgatgac gagttgtggt ccctgggcaa
                                                                   720
gggcqtcgtg gttccaactc ggtttggaaa cgcagatggc gcggcctgcc acttcccctt
catcttcqaq ggccgctcct actctgcctg caccaccgac ggtcgctccg acggcttgcc
                                                                   780
ctggtgcagt accaeggcca actaegacae egaegacegg tttggcttet geeceagega
                                                                   840
gagactetae accegggacg geaatgetga tgggaaacce tgccagttte catteatett
                                                                   900
ccaaggccaa tectaeteeg eetgeaceae ggaeggtege teegaegget accgetggtg
                                                                   960
cgccaccacc gccaactacg accgggacaa gctcttcggc ttctgcccga cccgagctga
                                                                   1020
                                                                   1080
ctcgacggtg atggggggca actcggcggg ggagctgtgc gtcttcccct tcactttcct
                                                                   1140
gggtaaggag tactcgacct gtaccagcga gggccgcgga gatgggcgcc tctggtgcgc
taccacctcg aactttgaca gcgacaagaa gtggggcttc tgcccggacc aaggatacag 1200
```

```
tttgttcctc gtggcggcgc atgagttcgg ccacgcgctg ggcttagatc attcctcagt
 gccggaggcg ctcatgtacc ctatgtaccg cttcactgag gggcccccct tgcataagga
 cgacgtgaat ggcatccggc acctctatgg tectegeect gaacctgage caeggeetee
                                                                    1380
 aaccaccacc acaccgcagc ccacggctcc cccgacggtc tgccccaccg gaccccccac
 tgtccacccc tcagagcgcc ccacagctgg ccccacaggt ccccctcag ctggccccac
 aggtcccccc actgctggcc cttctacggc cactactgtg cctttgagtc cggtggacga
 tgcctgcaac gtgaacatct tcgacgccat cgcggagatt gggaaccagc tgtatttgtt
                                                                    1620
 caaggatggg aagtactggc gattctctga gggcaggggg agccggccgc agggccctt
                                                                    1680
 cettategee gacaagtgge cegegetgee cegeaagetg gacteggtet ttgaggagee
                                                                    1740
 gctctccaag aagcttttct tcttctctgg gcgccaggtg tgggtgtaca caggcgcgtc
                                                                    1800
 ggtgctgggc ccgaggcgtc tggacaagct gggcctggga gccgacgtgg cccaggtgac
                                                                    1860
 cggggccctc cggagtggca gggggaagat gctgctgttc agcgggcggc gcctctggag 1920
 gttcgacgtg aaggcgcaga tggtggatcc ccggagcgcc agcgaggtgg accggatgtt
                                                                    1980
 ccccggggtg cctttggaca cgcacgacgt cttccagtac cgagagaaag cctattctg 2040
 ccaggaccgc ttctactggc gcgtgagttc ccggagtgag ttgaaccagg tggaccaagt 2100
 gggctacgtg acctatgaca tcctgcagtg ccctgaggac tagggctccc gtcctgcttt 2160
 gcagtgccat gtaaatcccc actgggacca accctgggga aggagccagt ttgccggata 2220
 caaactggta ttctgttctg gaggaaaggg aggagtggag gtgggctggg ccctctcttc
 tcacctttgt tttttgttgg agtgtttcta ataaacttgg attctctaac cttt 2334
 <210> 166
 <211> 60
 <212> DNA
 <213> Homo sapiens
 <300>
 <308> NM_004994
 <400> 166
ggccctctct tctcaccttt gttttttgtt ggagtgtttc taataaactt ggattctcta 60
<210> 167
<211> 5329
<212> DNA
<213> Homo sapiens
<220>
<221> Modified_base
<222> 1 ... 5329
<223> n = a,c,g, or t
<300>
<308> NM_005063
<400> 167
gtggtgtcgg tgtcggcagc atccccggcg ccctgctgcg gtcgccggag ccctcggcct
                                                                   60
etgtteteet ecceeteeg ecettacete caegegggae egeeegegee agteaaetee
                                                                   120
tegeactttg ceeetgettg geageggata aaaggggget gaggaaatac eggacaegte
                                                                   180
caccegttge cagetetage etttaaatte ceggeteggg acetecaege acegggetag
                                                                   240
egeegacaac cagetagegt geaaggegee geggeteage gegtacegge gggettegaa
                                                                   300
accgcagtcc tccggcgacc ccgaactccg ctccggagcc tcagccccct ggaaagtgat
                                                                   360
cccggcatcg gagagccaag atgccggccc acttgctgca ggacgatatc tctagctcct 420
ataccaccac caccaccatt acagegeete cetecagggt cetgeagaat ggaggagata 480
agttggagac gatgcccctc tacttggaag acgacattcg ccctgatata aaagatgata 540
tatatgaccc cacctacaag gataaggaag gcccaagccc caaggttgaa tatgtctgga 600
gaaacatcat cettatgtet etgetacaet tgggageet gtatgggate aetttgatte 660
ctacctgcaa gttctacacc tggctttggg gggtattcta ctattttgtc agtgccctgg 720
gcataacagc aggageteat egtetgtgga gccaeegete ttacaaaget eggetgeeee
                                                                  780
tacggctctt tctgatcatt gccaacacaa tggcattcca gaatgatgtc tatgaatggg
ctcgtgacca ccgtgcccac cacaagtttt cagaaacaca tgctgatcct cataattccc 900
```

gacgtggctt tttcttctct cacgtgggtt ggctgcttgt gcgcaaacac ccagctgtca aagagaaggg gagtacgcta gacttgtctg acctagaagc tgagaaactg gtgatgttcc 1020 agaggaggta ctacaaacct ggcttgctgc tgatgtgctt catcctgccc acgcttgtgc 1080 cctggtattt ctggggtgaa acttttcaaa acagtgtgtt cgttgccact ttcttgcgat 1140 atgctgtggt gcttaatgcc acctggctgg tgaacagtgc tgcccacctc ttcggatatc 1200 gtccttatga caagaacatt agcccccggg agaatatcct ggtttcactt ggagctgtgg 1260 gtgagggett ccacaactac caccactect ttccctatga ctactetgec agtgagtace 1320 getggeacat caactteace acattettea ttgattgeat ggeegeecte ggtetggeet 1380 atgaccggaa gaaagtctcc aaggccgcca tcttggccag gattaaaaga accggagatg 1440 gaaactacaa gagtggctga gtttggggtc cctcaggttc ctttttcaaa aaccagccag 1500 gcagaggttt taatgtctgt ttattaacta ctgaataatg ctaccaggat gctaaagatg 1560 atgatgttaa cccattccag tacagtattc ttttaaaatt caaaagtatt gaaagccaac 1620 aactetgeet ttatgatget aagetgatat tatttettet ettateetet etetetteta 1680 ggcccattgt cctcctttc actttaatcg ccctcctttc ccttattgcc tcccaggcaa 1740 gcagetggtc agtetttgct cagtgtccag cttccaaagc ctagacaacc tttctgtagc 1800 ctaaaacgaa tggtctttgc tccagataac tctctttcct tgagctgttg tgagctttga 1860 agtaggtggc ttgagctaga gataaaacag aatcttctgg gtagtcccct gttgattatc 1920 ttcagcccag gcttttgcta gatggaatgg aaaagcaact tcatttgaca caaagcttct 1980 aaagcnaggt aaattgtcgg gggagagagt tagcatgtat gaatgtaagg atgagggaag 2040 cgaaggaacc tctcgccatg atcagacata cagctgccta cctaatgagg acttcaagcc 2100 ccaccacata gcatgcttcc tttctctcct ggctcggggt aaaaagtggc tgcggtgttt 2160 ggcaatgcta attcaatgcc gcaacatata gttgaggccg aggataaaga aaagacattt 2220 taacaaggag atttcttagt tcatatatca agaagtcttg aagttgggtg tttccagaat 2340 tggtaaaaac agcagctcat agaattttga gtattccatg agctgctcat tacagttctt 2400 tcctctttct gctctgccat cttcaggata ttggttcttc ccctcatagt aataagatgg 2460 ctgtggcatt tccaaacatc caaaaaaagg gaaggattta aggaggtgaa gtcgggtcaa 2520 aaataaaata tatacata tatacattgc ttagaacgtt aaactattag agtatttccc ttccaaagag ggatgtttgg aaaaaactct gaaggagagg aggaattagt tgggatgcca 2640 atttcctctc cactgctgga catgagatgg agaggctgag ggacaggatc tataggcagc 2700 ttctaagagc gaacttcaca taggaaggga tctgagaaca cgttcagggg ttgagaaggt 2760 tactgagtga gttattggga gtcttaataa actagatatt aggtccattc attaattagt 2820 tccagtttct ccttgaaatg agtaaaaact agaaggette tetecacagt gttgtgeece 2880 ttcactcatt tttttttgag gagaaggggg tctctgttaa catctagcct aaagtataca 2940 aactgcctgg ggggcagggt taggaatctc ttcactaccc tgattcttga ttcctggctc 3000 taccetgtet gteeetttte tttgaccaga tetttetett ecetgaacgt tttettett 3060 ccctggacag gcagcctcct ttgtgtgtat tcagaggcag tgatgacttg ctgtccaggc 3120 agctecetee tgcacacaga atgeteaggg teactgaace actgettete ttttgaaagt 3180 agagetaget gecaetttea egtggeetee geagtgtete caeetacace cetgtgetee 3240 cctgccacac tgatggctca agacaaggct ggcaaaccct cccagaaaca tctctggccc 3300 agaaagcctc tctctccctc cctctctcat gagaagccaa gcgctcatgt tgagccagtg 3360 ggccagccac agagcaaaag agggtttatt ttcagtcccc tctctctggg tcagaaccag 3420 agggcatgct gaatgccccc tgcttacttg gtgagggtgc cccgcctgag tcagtgctct 3480 cagctggcag tgcaatgctt gtagaagtag gaggaaacag ttctcactgg gaagaagcaa 3540 gggcaagaac ccaagtgcct cacctcgaaa ggaggccctg ttccctggag tcagggtgaa 3600 ctgcaaagct ttggctgaga cctgggattt gagataccac aaaccctgct gaacacagtg 3660 tctgttcagc aaactaacca gcattcccta cagcctaggg cagacaatag tatagaagtc 3720 tggaaaaaaa caaaaacaga atttgagaac cttggaccac tcctgtccct gtagctcagt 3780 catcaaaqca qaaqtetqqc tttqctctat taagattqqa aatqtacact accaaacact 3840 3900 cagtccactg ttgagcccca gtgctggaag ggaggaaggc ctttcttctg tgttaattgc gtagaggeta caggggttag cetggaetaa aggeateett gtetttgage tatteacete 3960 4020 cccttggaaa tgtctgctgg tatttctaat tccacaggtc atcagatgcc tgcttgataa 4080 tatataaaca ataaaaacaa ctttcacttc ttcctattgt aatcgtgtgc catggatctg 4140 atctgtacca tgaccctaca taaggctgga tggcacctca ggctgagggc cccaatgtat 4200 gtgtggctgt gggtgtgggt gggagtgtgt ctgctgagta aggaacacga ttttcaagat 4260 tctaaagctc aattcaagtg acacattaat gataaactca gatctgatca agagtccgga 4320 tttctaacag tccttgcttt ggggggtgtg ctggcaactt agctcaggtg ccttacatct 4380 4440 tttctaatca cagtgttgca tatgagcctg ccctcactcc ctctgcagaa tccctttgca cctgagaccc tactgaagtg gctggtagaa aaaggggcct gagtggagga ttatcagtat 4500 cacgatttgc aggattccct tctgggcttc attctggaaa cttttgttag ggctgctttt

```
cttaagtgcc cacatttgat ggagggtgga aataatttga atgtatttga tttataagtt
ttttttttt tttgggttaa aagatggttg tagcatttaa aatggaaaat tttctccttg 4680
gtttgctagt atcttgggtg tattctctgt aagtgtagct caaataggtc atcatgaaag 4740
gttaaaaaag cgaggtggcc atgttatgct ggtggttgcc agggcctcca accactgtgc 4800
cactgacttg ctgtgtgacc ctgggcaagt cacttaacta taaggtgcct cagttttcct 4860
tctgttaaaa tggggataat aatactgacc tacctcaaag ggcagttttg aggcatgact 4920
aatgettttt agaaageatt ttgggateet teageacagg aatteteaag acetgagtat 4980
tttttataat aggaatgtcc accatgaact tgatacgtcc gtgtgtccca gatgctgtca 5040
ttagtctata tggttctcca agaaactgaa tgaatccatt ggagaagcgg tggataacta 5100
gccagacaaa atttgagaat acataaacaa cgcattgcca cggaaacata cagaggatgc 5160
cttttctgtg attgggtggg atttttccc tttttatgtg ggatatagta gttacttgtg 5220
acaagaataa ttttggaata atttctatta atatcaactc tgaagctaat tgtactaatc 5280
tgagattgtg tttgttcata ataaaagtga agtgaatctg attgcactg 5329
<210> 168
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_005063
<400> 168
aataatgcta ccaggatgct aaagatgatg atgttaaccc attccagtac agtattcttt 60
<210> 169
<211> 634
<212> DNA
<213> Homo sapiens
<300>
<308> NM_005101
<400> 169
cggctgagag gcagcgaact catctttgcc agtacaggag cttgtgccgt ggcccacagc 60
ccacagccca cagccatggg ctgggacctg acggtgaaga tgctggcggg caacgaattc
                                                                   120
caggtgtccc tgagcagctc catgtcggtg tcagagctga aggcgcagat cacccagaag
                                                                   180
attggcgtgc acgccttcca gcagcgtctg gctgtccacc cgagcggtgt ggcgctgcag
                                                                   240
gacagggtcc ccettgccag ccagggcctg ggccctggca gcacggtcct gctggtggtg
                                                                   300
gacaaatgcg acgaacctct gagcatcctg gtgaggaata acaagggccg cagcagcacc
                                                                   360
tacgaggtcc ggctgacgca gaccgtggcc cacctgaagc agcaagtgag cgqqctqqaq
                                                                  420
ggtgtgcagg acgacctgtt ctggctgacc ttcgagggga agcccctgga ggaccagctc
                                                                   480
ccgctggggg agtacggcct caagcccctg agcaccgtgt tcatgaatct gcgcctgcgg
                                                                   540
ggaggcggca cagagcctgg cgggcggagc taagggcctc caccagcatc cgagcaggat
                                                                   600
caagggccgg aaataaaggc tgttgtaaga gaat 634
<210> 170
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_005101
<400> 170
tggtggtgga caaatgcgac gaacctctga gcatcctggt gaggaataac aagggccgca 60
<210> 171
<211> 1339
<212> DNA
<213> Homo sapiens
```

```
<300>
<308> NM_005139
<400> 171
gaattccgat tagtgtgatc tcagctcaag gcaaaggtgg gatatcatgg catctatctg
                                                                   60
ggttggacac cgaggaacag taagagatta tccagacttt agcccatcag tggatgctga
                                                                   120
agctattcag aaagcaatca gaggaattgg aactgatgag aaaatgctca tcagcattct
                                                                   180
gactgagagg tcaaatgcac agcggcagct gattgttaag gaatatcaag cagcatatgg
                                                                   240
aaaggagctg aaagatgact tgaagggtga tctctctggc cactttgagc atctcatggt
                                                                   300
ggccctagtg actccaccag cagtctttga tgcaaagcag ctaaagaaat ccatgaaggg
                                                                   360
cgcgggaaca aacgaagatg ccttgattga aatcttaact accaggacaa gcaggcaaat
                                                                   420
gaaggatatc tctcaagcct attatacagt atacaagaag agtcttggag atgacattag
                                                                   480
ttccgaaaca tctggtgact tccggaaagc tctgttgact ttggcagatg gcagaagaga
                                                                   540
tgaaagtctg aaagtggatg agcatctggc caaacaagat gcccagattc tctataaagc
                                                                   600
tggtgagaac agatggggca cggatgaaga caaattcact gagatcctgt gtttaaggag
                                                                   660
ctttcctcaa ttaaaactaa catttgatga atacagaaat atcagccaaa aggacattgt
                                                                   720
ggacagcata aaaggagaat tatctgggca ttttgaagac ttactgttgg ccatagttaa
                                                                  780
ttgtgtgagg aacacgccgg cctttttagc cgaaagactg catcgagcct tgaaqqqtat
                                                                   840
tggaactgat gagtttactc tgaaccgaat aatggtgtcc agatcagaaa ttgacctttt
                                                                   900
ggacattcga acagagttca agaagcatta tggctattcc ctatattcag caattaaatc
                                                                  960
ggatacttct ggagactatg aaatcacact cttaaaaatc tgtggtggag atgactgaac
                                                                  1020
caagaagata atctccaaag gtccacgatg ggctttccca acagctccac cttacttctt
                                                                  1080
ctcatactat ttaagagaac aagcaaatat aaacagcaac ttgtgttcct aacaggaatt
                                                                  1140
ttcattgttc tataacaaca acaacaaaag cgattattat tttagagcat ctcatttata 1200
atgtagcagc tcataaatga aattgaaaat ggtattaaag atctgcaact actatccaac 1260
ttatatttct gctttcaaag ttaagaatct ttatagttct actccattaa atataaagca 1320
agataataaa acggaattc 1339
<210> 172
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_005139
<400> 172
ttcagcaatt aaatcggata cttctggaga ctatgaaatc acactcttaa aaatctgtgg
<210> 173
<211> 1582
<212> DNA
<213> Homo sapiens
<300>
<308> NM_005165
<400> 173
ccgagctgtg cttgtggctg cggctgctaa ctggctgcgc acagggagct gtcaccatqc
                                                                   60
ctcactcgta cccagccctt tctgctgagc agaagaagga gttgtctgac attgccctgc
                                                                   120
ggattgtagc cccgggcaaa ggcattctgg ctgcggatga gtctgtaggc agcatggcca
                                                                   180
agcggctgag ccaaattggg gtggaaaaca cagaggagaa ccgccggctg taccgccagg
                                                                   240
tcctgttcag tgctgatgac cgtgtgaaaa agtgcattgg aggcgtcatt ttcttccatg
                                                                   300
agacceteta ccagaaagat gataatggtg tteeettegt ccgaaccate caggataagg
                                                                   360
gcatcgtcgt gggcatcaag gttgacaagg gtgtggtgcc tctagctggg actgatggag
                                                                   420
aaaccaccac tcaagggctg gatgggctct cagaacgctg tgcccaatac aagaaggatg
                                                                   480
gtgctgactt tgccaagtgg cgctgtgtgc tgaaaatcag tgagcgtaca ccctctqcac
                                                                   540
ttgccattct ggagaacgcc aacgtgctgg cccgttatgc cagtatctgc cagcagaatg
                                                                   600
gcattgtgcc tattgtggaa cctgaaatat tgcctgatgg agaccacgac ctcaaacqtt
                                                                   660
gtcagtatgt tacagagaag gtcttggctg ctgtgtacaa ggccctgagt gaccatcatg
                                                                   720
```

```
tatacctgga ggggaccctg ctcaagccca acatggtgac cccgggccat gcctgtccca
tcaagtatac cccagaggag attgccatgg caactgtcac tgccctgcgt cgcactgtgc
ccccagctgt cccaggagtg accttcctgt ctgggggtca gagcgaagaa gaggcatcat
                                                                 900
tcaacctcaa tgccatcaac cgctgccccc ttccccgacc ctgggcgctt accttctcct
                                                                 960
atgggcqtqc cctgcaagcc tctgcactca atgcctggcg agggcaacgg gacaatgctg
                                                                1020
gggctgccac tgaggagttc atcaagcggg ctgaggtgaa tgggcttgca gcccagggca
                                                                1080
agtatgaagg cagtggagaa gatggtggag cagcagcaca gtcactctac attgccaacc 1140
atgectactg agtatecact ccataccaca gecettggee cagecatetg caeccaettt 1200
tgcttgtagt catggccagg gccaaatagc tatgcagagc agagatgcct tcacctggca 1260
ccaacttgtc ttcctttctc tcttcccttc ccctctctca ttgctgcacc tgggaccata 1320
ggatgggagg atagggagcc cctcatgact gagggcagaa gaaattgcta gaagtcagaa 1380
caggatggct gggtctcccc ctacctcttc cagctcccac aattttccca tgatgaggta 1440
gcttctccct gggctctcct tcttgcctgc cctgtctcct gggatcagag ggtagtacag 1500
aaaaaaaaa aaaaaaaaaa aa 1582
<210> 174
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_005165
<400> 174
gagggtagta cagaagccct gactcatgcc ttgagtacat accatacagc aaataaatgg 60
<210> 175
<211> 451
<212> DNA
<213> Homo sapiens
<300>
<308> NM_005213
<400> 175
acttccctgt tcactttggt tccagcatcc tgtccagcaa agaagcaatc agccaaaatg
atacctggag gcttatctga ggccaaaccc gccactccag aaatccagga gattgttgat
                                                                120
aaggttaaac cacagettga agaaaaaaca aatgagactt atggaaaatt ggaagetgtg
                                                                180
cagtataaaa ctcaagttgt tgctggaaca aattactaca ttaaggtacg agcaggtgat
                                                                240
aataaatata tgcacttgaa agtattcaaa agtcttcccg gacaaaatga ggacttggta
                                                                300
cttactggat accaggttga caaaaacaag gatgacgagc tgacgggctt ttagcagcat
                                                                360
gtacccaaag tgttctgatt ccttcaactg gctactgagt catgatcctt gctgataaat
ataaccatca ataaagaagc attctttcc a 451
<210> 176
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_005213
<400> 176
aactggctac tgagtcatga tccttgctga taaatataac catcaataaa gaagcattct
<210> 177
<211> 366
<212> DNA
<213> Homo sapiens
```

```
<300>
<308> NM_005218
<400> 177
gtcagctcag cctccaaagg agccagcctc tccccagttc ctgaaatcct gagtgttgcc
tgccagtcgc catgagaact tcctaccttc tgctgtttac tctctgctta cttttgtctq
                                                                 120
agatggcctc aggtggtaac tttctcacag gccttggcca cagatctgat cattacaatt
                                                                 180
gcgtcagcag tggagggcaa tgtctctatt ctgcctgccc gatctttacc aaaattcaag
                                                                 240
gcacctgtta cagagggaag gccaagtgct gcaagtgagc tgggagtgac cagaagaaat
                                                                 300
gacgcagaag tgaaatgaac tttttataag cattctttta ataaaggaaa attgcttttg 360
aaqtat 366
<210> 178
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_005218
<400> 178
gggagtgacc agaagaaatg acgcagaagt gaaatgaact ttttataagc attcttttaa 60
<210> 179
<211> 1519
<212> DNA
<213> Homo sapiens
<300>
<308> NM 005326
<400> 179
ctgcctcgga acgctgtccc ccgcagcgac ggcccgttcc acctcgcgat ctgccqqqta
                                                                60
cccgggcggc gtggcgctcg gcctccaggg atccactgtg cggtgccaaa aaaqaqqcqq
                                                                120
aggetegegg cacagetete eeggegeage tetegggeeg eegeegeege teccaggee
                                                                180
gtctcccggc ccgtggcagt cggggctcgc ggacaaaaca agttgagcgc gagcgcqttq
                                                                240
attggttggc ggacggtgcg aggtggacgc tgattggctg agggcagcgc gaggcqqqcq
                                                                300
ctgattggct gcgacgcgcc gacgccggtg ttttgcagtc ctgggcagct cqqcaqtcca
                                                                360
gcccggcccg ggtcatggtg gtgggccgag ggctgctcgg ccgccgcagc ctcgccgcgc
                                                                420
tgggageege etgegeeege egaggeeteg gteeageeet getgggagtt ttetgeeaea
                                                                480
cagatttgcg gaagaacctg accgtggacg agggcaccat gaaggtagag gtgctgcctg
                                                                540
ccctgaccga caactacatg tacctggtca ttgatgatga gaccaaggag gctgccattg
                                                                600
tggatccggt gcagccccag aaggtcgtgg acgcggcgag aaagcacggg gtgaaactga
                                                                660
ccacagtgct caccacccac caccactggg accatgctgg cgggaatgag aaactggtca
                                                                720
agetggagte gggactgaag gtgtaegggg gtgaegaeeg tateggggee etgaeteaea
                                                                780
agatcactca cctgtccaca ctgcaggtgg ggtctctgaa cgtcaagtgc ctgcqaccc
                                                                840
cgtgccacac ttcaggacac atttgttact tcgtgagcaa gcccggaggc tcggagccc
                                                                900
ctgccgtgtt cacaggtgac accttgtttg tggctggctg cgggaagttc tatgaaggga
                                                                960
ctgcggatga gatgtgtaaa gctctgctgg aggtcttggg ccggctcccc ccggacacaa
                                                                1020
gagtctactg tggccacgag tacaccatca acaacctcaa gtttgcacgc cacgtggagc
                                                                1080
ccggcaatgc cgccatccgg gagaagctgg cctgggccaa ggagaagtac agcatcgggg 1140
agcccacagt gccatccacc ctggcagagg agtttaccta caaccccttc atgagagtga 1200
gggagaagac ggtgcagcag cacgcaggtg agacggaccc ggtgaccacc atgcgggccg 1260
tgcgcaggga gaaggaccag ttcaagatgc cccgggactg aggccgccct gcaccttcag 1320
cggatttggg gattaggete ttttaggtaa etggetttee tgetggteeg tgegggaaat 1380
tcagtcttga tttaacctta attttacagc ccttggcttg tgttatcgga cattctaatg 1440
aaaaaaaaa aaaaaaaa 1519
<210> 180
```

81

<211> 60

```
<212> DNA
<213> Homo sapiens
<300>
<308> NM_005326
<400> 180
cttgtgttat cggacattct aatgcatatt tataagagaa gtttaacaag tatttattcc 60
<210> 181
<211> 3378
<212> DNA
<213> Homo sapiens
<300>
<308> NM_005461
<400> 181
acagctgcac cgccgagctg cgagcggctg cgagcgagag agcgtaagag caagagagct
                                                                60
agagagegag caaegggeae tegececaeg ceteceetea geceeaeege gegeteeget
                                                                120
tgcctctcca ccccgcccga ctctacccgg cccggtccct gcgcgggcac agcccagage
                                                                180
tetggggegg tgcaggcage etegggaete teeggegege egeegegtee ecagacaaag
                                                                240
gettggeegg eggeeeegge eegetgegee etegeteeee geeteeeeag etetteteeg
                                                                300
360
ageggegget gegeeteget teagegatgg eegeggaget gageatgggg eeagagetge
                                                                420
                                                                480
ccaccagccc gctggccatg gagtatgtca acgacttcga cctgctcaag ttcgacgtga
agaaggagcc actggggcgc gcggagcgtc cgggcaggcc ctgcacacgc ctgcagccag
                                                                540
ceggeteggt gteetecaca ecgeteagea eteegtgtag eteegtgeee tegtegeeea
                                                                600
gcttcagccc gaccgaacag aagacacacc tcgaggatct gtactggatg gcgagcaact
                                                                660
accagcagat gaaccccgag gcgctcaacc tgacgcccga ggacgcggtg gaagcgctca
                                                                720
teggetegea eccagtgeea cageegetge aaagettega cagetttege ggegeteace
                                                                780
                                                                840
accaccacca tcaccaccac cctcacccgc accacgcgta cccgggcgcc ggcgtggccc
                                                                900
acgacgaget gggcccgcac getcacccgc accatcacca tcatcaccaa gegtcgccgc
cgccgtccag cgccgctagc ccggcgcaac agctgcccac tagccacccc gggcccgggc 960
cgcacgcgac ggcctcggcg acggcggcgg gcggcaacgg cagcgtggag gaccgcttct
                                                                1020
ccgacgacca gctcgtgtcc atgtccgtgc gcgagctgaa ccgccacctg cggggcttca 1080
ccaaggacga ggtgatccgc ctgaagcaga agcggcggac cctgaagaac cggggctacg 1140
cccagtcttg caggtataaa cgcgtccagc agaagcacca cctggagaat gagaagacgc 1200
agctcattca gcaggtggag cagcttaagc aggaggtgtc ccggctggcc cgcgagagag 1260
acgcctacaa ggtcaagtgc gagaaactcg ccaactccgg cttcagggag gcgggctcca 1320
ccagcgacag cccctctct cccgagttct ttctgtgagt cgtggccggt cctggccccc 1380
gcccttgccc cggcccggac tccctgtccc acgtccctag tcccagacta ccccggaccc 1440
tgtccctgcc gcggccccag ccttgacctg tttgacttga gcgagaggga ggaagggcgc 1500
gegggeegeg ggegaeggge gggtgegegg gegggeaggg gaeettgget aaggegagag
                                                                1560
tagcgcacgc cagcgccgcc tcctagactc gagcagagcc ggagagagag acgagagggt 1620
gggaggtccc ggagtaactt ctctccaggc tgaaggcgg cgaggcatag tcccgagaag
 tcaccaagge catctggaga etectggett tetgaaettt gegegttaag eegggaeage
 tgctttgctg cccggagagt agtccgcgcc aggaagagag caacgaggaa aggagaggga
                                                                1800
 ctctggcgtc ccggcaggcg agaggcgagg ctgagcgaaa gaaggaagga cagacggacc
                                                                1860
tgtctgtcag agttcggaga acactggctc tcagccctga gacacaggcc tcagttagga 1920
 cgctcggcgc ccaaatctca tcagttttat tgcctgctcg attatataga aaaatacaaa 1980
 aaatctgcat taaaaatatt aatcctgcat gctggacatg tatggtaata atttctattt 2040
 tgtaccattt tcttgtttaa ctttagcatg ttgttgatca tggatcatac tccccttgtt
                                                                2100
 tetttgggtg agaagggate geagtttgga aacteeggeg getgegtgeg gggttteagt 2160
 cccagctgta ggcttgtaaa tacccgcccc gccaaaccgc atagagaacg tggcagcaag
                                                                2220
 ctgagggtct ttgtttgggt ttattattac ggtatttttg tttgtaagtt aaaaagaaaa
                                                                 2280
 aaaaaaagaa aaagttccgg gcattttgca tcagaaaaca actttgtctt ggggcacact
                                                                 2340
 tggaagttgc atgttttctt tccttccctt atccccattc ggtcctcttt ttcctctctc
                                                                 2400
 gctttagttt tcaaccttgt tggtgctgag agagagaacc gagaggtccc agtacaaggg
                                                                 2460
 cagggcaggg cagggaagct gccaagctcc gcaccccaga ggagtgttct ggactacagc
                                                                 2520
```

```
tcccctctgc tttttattgt aaccagaatc accctgaggt cccttctgaa ccctctgggc
ctgcgctaat tgtaggagcc acagcgctcc tagggtgaga ggcttagcca tccctgaccc
tggcagtgca ctggtaagca gacactgcac tgaaccaact gctatgctca gaatgtacca
gaaacccaaa cattggcaag taattttgca actttcaagt gcgttcttta gaccaatgca 2820
ttgcgtttct ttccctgctt ttgagatagt aggaagagtt cttggtggtg tccccccct 2880
tcaattcttc agttgtatag tagttatagg gaagatatgg gtgtttttct ttattattac 2940
ttttttttt ctgcaggtca gtaaaaggat ttaagttgca ctgacaaaaa taccaaaata 3000
aaagtgtatt tttaagttcc catttgaaat tgctggcgct gctggccgga tgcatttttg 3060
agtttgtatt agttgataaa ttaacagtaa taacaagatt gtatgaaccg catggtgctt 3120
gcagttttaa atattgtgga tatttgtcct gcatcagaaa cgagctttgg tttttacaga 3180
ttcaactgtg ttgaaatcaa acctgccgca acagaaattg tttttatttc atgtaaaata 3240.
agggatcaat ttcaaaccct gcttatgata tgaaaatatt aaaacctagt ctattgtagt 3300
tttattcaga ctggtttctg ttttttggtt attaaaatgg tttcctattt tgcttattaa 3360
aaaaaaaaa aaaaaaaa 3378
<210> 182
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_005461
<400> 182
atttgtcctg catcagaaac gagctttggt ttttacagat tcaactgtgt tgaaatcaaa
<210> 183
<211> 597
<212> DNA
<213> Homo sapiens
<300>
<308> NM_005532
<400> 183
agctgaagtt gaggatctct tactctctaa gccacggaat taacccgagc aggcatggag
gcctctgctc tcacctcatc agcagtgacc agtgtggcca aagtggtcag ggtggcctct
                                                                   120
ggctctgccg tagttttgcc cctggccagg attgctacag ttgtgattgg aggagttgtg
                                                                   180
gccatggcgg ctgtgcccat ggtgctcagt gccatgggct tcactgcggc gggaatcgcc
                                                                   240
tegteeteea tageageeaa gatgatgtee geggeggeea ttgecaatgg gggtggagtt
                                                                   300
gcctcgggca gccttgtggg tactctgcag tcactgggag caactggact ctccggattg
accaagttca tcctgggctc cattgggtct gccattgcgg ctgtcattgc gaggttctac
tageteeetg eecetegeee tgeagagaag agaaceatge caggggagaa ggeacecage
catcctgacc cagcgaggag ccaactatcc caaatatacc tgggtgaaat ataccaaatt
ctgcatctcc agaggaaaat aagaaataaa gatgaattgt tgcaactctt aaaaaaa 597
<210> 184
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_005532
<400> 184
agccaactat cccaaatata cctgggtgaa atataccaaa ttctgcatct ccagaggaaa
<210> 185
<211> 1661
<212> DNA
<213> Homo sapiens
```

```
<300>
<308> NM_005566
<400> 185
tgctgcagcc gctgccgccg attccggatc tcattgccac gcgcccccga cgaccgcccg
acgtgcattc ccgattcctt ttggttccaa gtccaatatg gcaactctaa aggatcagct
                                                                   120
gatttataat cttctaaagg aagaacagac cccccagaat aagattacag ttgttggggt
                                                                   180
tggtgctgtt ggcatggcct gtgccatcag tatcttaatg aaggacttgg cagatgaact
                                                                   240
tgctcttgtt gatgtcatcg aagacaaatt gaagggagag atgatggatc tccaacatgg
                                                                   300
cagcetttte ettagaacae caaagattgt etetggcaaa gaetataatg taactgcaaa
                                                                   360
ctccaagctg gtcattatca cggctggggc acgtcagcaa gagggagaaa gccgtcttaa 420
tttggtccag cgtaacgtga acatatttaa attcatcatt cctaatgttg taaaatacag
                                                                  480
cccgaactgc aagttgctta ttgtttcaaa tccagtggat atcttgacct acgtggcttg 540
gaagataagt ggttttccca aaaaccgtgt tattggaagt ggttgcaatc tggattcagc 600
ccgattccgt tacctgatgg gggaaaggct gggagttcac ccattaagct gtcatgggtg 660
ggtccttggg gaacatggag attccagtgt gcctgtatgg agtggaatga atgttgctgg
                                                                  720
tgtctctctg aagactctgc acccagattt agggactgat aaagataagg aacagtggaa 780
agaggttcac aagcaggtgg ttgagagtgc ttatgaggtg atcaaactca aaggctacac 840
atcctgggct attggactct ctgtagcaga tttggcagag agtataatga agaatcttag 900
gegggtgeae ceagttteca ceatgattaa gggtetttae ggaataaagg atgatgtett 960
ccttagtgtt ccttgcattt tgggacagaa tggaatctca gaccttgtga aggtgactct 1020
gacttctgag gaagaggccc gtttgaagaa gagtgcagat acactttggg ggatccaaaa 1080
ggagctgcaa ttttaaagtc ttctgatgtc atatcatttc actgtctagg ctacaacagg 1140
attctaggtg gaggttgtgc atgttgtcct ttttatctga tctgtgatta aagcagtaat 1200
attttaagat ggactgggaa aaacatcaac tcctgaagtt agaaataaga atggtttgta 1260
aaatccacag ctatatcctg atgctggatg gtattaatct tgtgtagtct tcaactggtt 1320
agtgtgaaat agttetgeea cetetgaege accaetgeea atgetgtaeg taetgeattt 1380
gccccttgag ccaggtggat gtttaccgtg tgttatataa cttcctggct ccttcactga 1440
acatgectag tecaacattt ttteecagtg agteacatee tgggatecag tgtataaate 1500
caatatcatg tettgtgcat aattetteca aaggatetta ttttgtgaae tatatcagta 1560
gtgtacatta ccatataatg taaaaagatc tacatacaaa caatgcaacc aactatccaa 1620
qtqttatacc aactaaaacc cccaataaac cttqaacaqt q 1661
<210> 186
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_005566
<400> 186
catcaactcc tgaagttaga aataagaatg gtttgtaaaa tccacagcta tatcctgatg
<210> 187
<211> 2993
<212> DNA
<213> Homo sapiens
<300>
<308> NM_005689
<400> 187
gggcctgcag ttggcagaag ggtcccgggc ccagagccag cggggccgtg ctgagacggc
                                                                   60
gtacgtgccc tgcgtgagtg cgtggcggcg gcgcgtgcgc taggggagtg ggcggtgagg
                                                                  120
cctggtccac gtgcgtccct tcccgggacc cccgcagctt ggcgcccagc ggctacgtga
                                                                  180
gccaaggcac ceggatgtee gegeeeetet eegagtgaca agteeeggee teeggteeeg
                                                                  240
cagtgcccgc agcctcggcc ggcgtccacg cattgccatg gtgactgtgg gcaactactg 300
cgaggccgaa gggcccgtgg gtccggcctg gatgcaggat ggcctgagtc cctgcttctt 360
cttcacgctc gtgccctcga cgcggatggc tctagggact ctggccttgg tgctggctct 420
```

```
cctgcaga cgccgggagc ggcccgctgg tgctgattcg ctgtcttggg gggccggccc
gcatctct ccctacgtgc tgcagctgct tctggccaca cttcaggcgg cgctgccct
ccggcctg gctggccggg tgggcactgc ccggggggcc ccactgccaa gctatctact
                                                                600
tggcctcc gtgctggaga gtctggccgg cgcctgtggc ctgtggctgc ttgtcgtgga
                                                                660
ggagccag gcacggcagc gtctggcaat gggcatctgg atcaagttca ggcacagccc
                                                                720
gtctcctg ctcctctgga ctgtggcgtt tgcagctgag aacttggccc tggtgtcttg
                                                                780
acagecea cagtggtggt gggcaaggge agaettggge caacaggtte agtttageet
                                                                840
gggtgctg cggtatgtgg tctctggagg gctgtttgtc ctgggtctct gggcccctgg
                                                                900
ttcgtccc cagtcctata cattgcaggt tcatgaagag gaccaagatg tggaaaggag
                                                                960
aggttcgg tcagcagcc aacagtctac ctggcgagat tttggcagga agctccgcct
                                                                1020
tqaqtqqc tacctqtqqc ctcqagggag tccagctctg cagctggtgg tgctcatctg
                                                                1080
tggggctc atgggtttgg aacgggcact caatgtgttg gtgcctatat tctataggaa
                                                                1140
ttgtgaac ttgctgactg agaaggcacc ttggaactct ctggcctgga ctgttaccag
                                                                1200
acqtcttc ctcaagttcc tccagggggg tggcactggc agtacaggct tcgtgagcaa
tgcgcacc ttcctgtgga tccgggtgca gcagttcacg tctcggcggg tggagctgct
                                                                1320
tettetee cacetgeacg ageteteact gegetggeac etggggegee geacagggga
                                                                1380
tgctgcgg atcgcggatc ggggcacatc cagtgtcaca gggctgctca gctacctggt
                                                                1440
tcaatgtc atccccacgc tggccgacat catcattggc atcatctact tcagcatgtt
                                                                1500
tcaacgcc tggtttggcc tcattgtgtt cctgtgcatg agtctttacc tcaccctgac
                                                                1560
ttgtggtc actgagtgga gaaccaagtt tcgtcgtgct atgaacacac aggagaacgc
                                                                1620
                                                                1680
cccgggca cgagcagtgg actctctgct aaacttcgag acggtgaagt attacaacgc
agagttac gaagtggaac gctatcgaga ggccatcatc aaatatcagg gtttggagtg
                                                                1740
agtcgagc gcttcactgg ttttactaaa tcagacccag aacctggtga ttgggctcgg
                                                                1800
                                                                1860
tcctcgcc ggctccctgc tttgcgcata ctttgtcact gagcagaagc tacaggttgg
actatgtg ctctttggca cctacattat ccagctgtac atgcccctca attggtttgg
                                                                1920
cctactac aggatgatcc agaccaactt cattgacatg gagaacatgt ttgacttgct
                                                                1980
aagaggag acagaagtga aggaccttcc tggagcaggg ccccttcgct ttcagaaggg
                                                                2040
gtattgag tttgagaacg tgcacttcag ctatgccgat gggcgggaga ctctgcagga
                                                                2100
                                                                2160
tqtctttc actgtgatgc ctggacagac acttgccctg gtgggcccat ctggggcagg
                                                                2220
agageaea attttgegee tgetgttteg ettetaegae ateagetetg getgeateeg
tagatggg caggacattt cacaggtgac ccaggcctct ctccggtctc acattggagt
                                                                2280
tgccccaa gacactgtcc tctttaatga caccatcgcc gacaatatcc gttacggccg
                                                                2340
tcacagct gggaatgatg aggtggaggc tgctgctcag gctgcaggca tccatgatgc
                                                                2400
ttatggct ttccctgaag ggtacaggac acaggtgggc gagcggggac tgaagctgag
                                                                2460
gcggggag aagcagcgcg tcgccattgc ccgcaccatc ctcaaggctc cgggcatcat
                                                                2520
tgctggat gaggcaacgt cagcgctgga tacatctaat gagagggcca tccaggcttc
                                                                2580
tggccaaa gtctgtgcca accgcaccac catcgtagtg gcacacaggc tctcaactgt
                                                               2640
tcaatqct gaccagatcc tcgtcatcaa ggatggctgc atcgtggaga ggggacgaca
aggetetg ttgteeegag gtggggtgta tgetgaeatg tggeagetge ageagggaea
                                                                2760
aagaaacc tctgaagaca ctaagcctca gaccatggaa cggtgacaaa agtttggcca
                                                                2820
tccctctc aaagactaac ccagaaggga ataagatgtg tctcctttcc ctggcttatt
                                                                2880
atcctggt cttggggtat ggtgctagct atggtaaggg aaagggacct ttccgaaaaa
                                                               2940
10> 188
11> 60
12> DNA
13> Homo sapiens
00>
08> NM_005689
aaagggac ctttccgaaa aacatctttt ggggaaataa aaatgtggac tgtgaaaaaa
:10> 189
11> 1830
12> DNA
:13> Homo sapiens
.00>
```

<308> NM_005749 <400> 189 ggggagttga aacctaattt tgtggcgtag cagctatgca gcttgaaatc caagtagcac taaattttat tatttcgtat ttgtacaata agcttcccag gagacgtgtc aacatttttg 120 gtgaagaact tgaaagactt cttaagaaga aatatgaagg gcactggtat cctgaaaagc 180 catacaaagg atcggggttt agatgtatac acatagggga gaaagtggac ccagtgattg 240 aacaagcatc caaagagagt ggtttggaca ttgatgatgt tcgtggcaat ctgccacagg 300 atcttagtgt ttggatcgac ccatttgagg tttcttacca aattggtgaa aagggaccag tgaaggtgct ttacgtggat gataataatg aaaatggatg tgagttggat aaggagatca 420 aaaacagctt taacccagag gcccaggttt ttatgcccat aagtgaccca gcctcatcag 480 tgtccagctc tccatcgcct ccttttggtc actctgctgc tgtaagccct accttcatgc 540 cccggtccac tcagccttta acctttacca ctgccacttt tgctgccacc aagttcggct 600 ctaccaaaat gaagaatagt ggccgtagca acaaggttgc acgtacttct cccatcaacc 660 teggettgaa tgtgaatgae etettgaage agaaageeat etetteetea atgeaetete 720 tgtatgggct tggcttgggt agccagcagc agccacagca acagcagcag ccagcccagc 780 cgccaccgcc accaccacca ccacagcagc aacaacagca gaaaacctct gctctttctc 840 ctaatgccaa ggaatttatt tttcctaata tgcagggtca aggtagtagt accaatggaa 900 tgttcccagg tgacagcccc cttaacctca gtcctctcca gtacagtaat gcctttgatg 960 tgtttgcagc ctatggaggc ctcaatgaga agtcttttgt agatggcttg aattttagct 1020 taaataacat gcagtattct aaccagcaat tccagcctgt tatggctaac taaaaaaaaa 1080 aaaatgtatc gtacaagtta aaatgcacgg gcccaagggg gatttttttt ttcacctcct 1140 tgagaatttt ttttttaag cttatagtaa ggatacattc aagcttggtt aaaaaaataa 1200 taataaaaca tgcatcattt ttcatttgcc aaccaagcac aaagttattt tatactgact 1260 gtatatttta aagtatactc tcagatatgg cctcttacag tatttaagat atagcaagga 1320 catggctgat tttttttat aaaaattggc actaataagt gggtttattg gtcttttcta 1380 attgtataat ttaatttagt acaaagtttg taaaatatca gaggatatat atatattgtt 1440 tctacgacat ggtattgcat ttatatcttt ttactacagt gatctgtgac agcagcagct 1500 tcatqttgta tttttttac tgaaattgta aaatatccat cttaaagaca tcaactattc 1560 taaaaattgt gtacaggata ttcctttagt ggtggaatta aaatgtacga atacttgctt 1620 tttcaaaaaa atqtattttc tgttaaaagt ttaaagattt ttgctatata ttatggaaga 1680 aaaatgtaat cgtaaatatt aattttgtac ctatattgtg caatacttga aaaaaacggt 1740 ataaaagtat tttgagtcag tgtcttacat gttaagaggg actgaaatag tttatattaa 1800 gtttgtatta aaattcttta aaattaaaaa 1830 <210> 190 <211> 60 <212> DNA <213> Homo sapiens <300> <308> NM_005749 <400> 190 aaacctctgc tctttctcct aatgccaagg aatttatttt tcctaatatg cagggtcaag <210> 191 <211> 1534 <212> DNA <213> Homo sapiens <300> <308> NM_005804 <400> 191 ggaagegeag caactegtgt etgagegeee ggeggaaaac egaagttgga agtgtetett

agcagegege ggagaagaac ggggagecag catcatggca gaacaggatg tggaaaacga 120 tettttggat tacgatgaag aggaagagee ceaggeteet caagagagea caccagetee 180

```
ccctaagaaa gacatcaagg gatcctacgt ttccatccac agctctggct tccgggactt
tctgctgaag ccggagctcc tgcgggccat cgtggactgt ggctttgagc atccttctga
                                                                  300
ggtccagcat gagtgcattc cccaggccat cctgggcatg gacgtcctgt gccaggccaa
                                                                  360
gtccgggatg ggcaagacag cggtcttcgt gctggccacc ctacagcaga ttgagcctgt
                                                                  420
caacggacag gtgacggtcc tggtcatgtg ccacacgagg gagctggcct tccagatcag 480
caaggaatat gagcgctttt ccaagtacat gcccagcgtc aaggtgtctg tgttcttcgg 540
tggtctctcc atcaagaagg atgaagaagt gttgaagaag aactgtcccc atgtcgtggt 600
ggggaccccg ggccgcatcc tggcgctcgt gcggaatagg agcttcagcc taaagaatgt 660
gaagcacttt gtgctggacg agtgtgacaa gatgctggag cagctggaca tgcggcggga 720
tgtgcaggag atcttccgcc tgacaccaca cgagaagcag tgcatgatgt tcagcgccac 780
cctgagcaag gacatccggc ctgtgtgcag gaagttcatg caggatccca tggaggtgtt 840
tgtggacgac gagaccaagc tcacgctgca cggcctgcag cagtactacg tcaaactcaa 900
agacagtgag aagaaccgca agctctttga tctcttggat gtgctggagt ttaaccaggt
                                                                  960
gataatcttc gtcaagtcag tgcagcgctg catggccctg gcccagctcc tcgtggagca
                                                                  1020
gaacttcccg gccatcgcca tccaccgggg catggcccag gaggagcgcc tgtcacgcta
                                                                  1080
teageagtte aaggatttee ageggeggat cetggtggee accaatetgt ttggeegggg
                                                                  1140
gatggacatc gagcgagtca acatcgtctt taactacgac atgcctgagg actcggacac
                                                                  1200
ctacctgcac cgggtggccc gggcgggtcg ctttggcacc aaaggcctag ccatcacttt
                                                                  1260
tgtgtctgac gagaatgatg ccaaaatcct caatgacgtc caggaccggt ttgaagttaa 1320
tgtggcagaa cttccagagg aaatcgacat ctccacatac atcgagcaga gccggtaacc
                                                                  1380
accacgtgcc agagccgccc acccggagcc gcccgcatgc agcttcacct cccctttcca 1440
ggcgccactg ttgagaagct agagattgta tgagaataaa cttgttatta tggaaaaaaa 1500
aaaaaaaaaa aaaaaaaaaa aaaa 1534
<210> 192
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_005804
<400> 192
gttgagaagc tagagattgt atgagaataa agtgttatta tgaaatgaag aagcctcacc 60
<210> 193
<211> 1416
<212> DNA
<213> Homo sapiens
<220>
<221> Modified_base
<222> 1 ... 1416
<223> n = a,c,g, or t
<300>
<308> NM_005945
<400> 193
aggaattccg gaattccgga attccgatgg atggaacaga aaataaatct aagtttggtg
                                                                  60
cgaacgccat tctgggggtg tcccttgccg tctgcaaagc tggtgccgtt gagaaggggg
                                                                  120
teccetgtae egecacateg egtaettgge tggcaactte gaagteatee tgecagteee
                                                                  180
ggcgttcaag tgtcatcatc aatggcggtt ctcatgctgg caacaagctg gccatgcaga
                                                                  240
gtctgtcctc ccagtcggtg cagcaaactc agggaagcca tgccgcattg gagcagaggt
                                                                  300
ttaccacaac ctgaagaatg tcatcaagga gaaatatggg aaagatgcca ccaatgtggg
                                                                  360
gatttgcgcg ggtttgctcc caacatcctg gagaataaag aaggcctgga gctgctgaag
                                                                  420
actgctattg gaaagcctgg cctacactgt aaaggtggtc atggcatgga cgtagcggcc
                                                                  480
tccgagttct tcaggtcagg gaactatgac ctggacttca agtctcccga tgaccccagc
                                                                  540
aggtacatet egeetgacea getggetgae etgtacaagt eetteateaa ggaetaceea
                                                                  600
gtggtgtcta tcgaagatcc ctttgaccag gatgactggg gagcttcaga agttcacagc 660
```

```
cagtgcagga atccaggtag tggggggatg actcacagtg accaacccaa agaggatcgc
caaggcgtga acgagaagtc ctgcaactgc ctcctgctca aagtcaacca gattggctcc
                                                                   780
gtgaccgagt ctcttcaggc gtgcaagctg gcccaggcca atggttgggg cgtcatqqtq
                                                                   840
totcatcgtt cgggggagac tgaagatacc ttcatcgctg acctggttgt ggggctgtgc 900
actggggcag atcaagactg gtgccccttg ccgatcacgc gcttggccaa gtacaaccag 960
ctcctcagaa ttgaagagga gctgggcagc aaggctaagt ttgccggcag gaacttcaga 1020
aaccccttgg ccaagtaagc tgtgggcagg caagccttcg gtcacctgtt ggctacagac 1080
ccctcccctg gtgtcagctc aggcagctcg aggcccccga ccaacacttg caggggtccc 1140
tgctagttag cgcccaccgc cgtggagttc gtaccgcttc cttagaactc tacagaagcc 1200
aagctccctg gaagccctgt tggcagctct agctttgcag ttgtgtaatt ggcccaagtc 1260
attgtttttc tcgccttact ttccaccaag tgtctagagt catgtgagcc tngtgtcatc 1320
tccggggtgg ccacaggcta gatccccggt ggttttgtgc tcaaaataaa aagcctcagt 1380
gacccatgaa aaaaaaaaa gaattccgga attccg 1416
<210> 194
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_005945
<400> 194
ttgtgtaatt ggcccaagtc attgtttttc tcgccttact ttccaccaag tgtctaqagt 60
<210> 195
<211> 961
<212> DNA
<213> Homo sapiens
<300>
<308> NM_006014
<400> 195
ggcgaccacg gtgtcttcaa aagccccgtc agggttggct tcctggggcc ggaccgactg
tgggtcagtt tgcaccagcg ctctggaatc gagttacgcg cgaaagggca gagtttctgg
                                                                   120
aggaaaccgc agcctctcaa ccgctgaccg ggtctcagaa ggcccccggc agggccqctt
                                                                   180
ggcgggaact gaccacgcgc cagtcaggct ctccagggac ctgcgcaggc gcgtgtgggc
                                                                   240
ggagtegtge geagggggeg gggetteggg aaggageeae agagaggeg gggettagga
                                                                   300
cctgcgcttc gggggtggag tcggagcggc gcggcggcgg tcatgcggga cgcggatqca
                                                                   360
gacgcaggcg gaggcgctga cggcggggat ggccggggtg gccacagctg ccgcgggggc
                                                                   420
gtggacacag ccgcagctcc ggccggtgga gctcccccag cgcacgcgcc aggtccgggc
                                                                   480
agagacgccg cgtctgcggc cagggggtca cgaatgcggc cgcacatatt caccctcagc
                                                                   540
gtgcctttcc cgacccctt ggaggcggaa atcgcccatg ggtccctggc accagatgcc
                                                                   600
gagccccacc aaagggtggt tgggaaggat ctcacagtga gtggcaggat cctggtcgtc
                                                                   660
cgctggaaag ctgaagactg tcgcctgctc cgaatttccg tcatcaactt tcttgaccag
                                                                   720
ctttccctgg tggtgcggac catgcagcgc tttgggcccc ccgtttcccg ctaagcctgg
                                                                   780
cctgggcaaa tggagcgagg tcccactttg cgtctccttg taggcagtgc gtccatcctt
                                                                   840
ccctagggca ggaattccca cagttgctac tttcctggga gggcctcatg ttttatctgg
                                                                   900
ttcttaaatg tttgttacta cagaaaataa aactgcgcta ctaaaaaaaaa aaaaaaaaa
                                                                   960
a 961
<210> 196
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_006014
<400> 196
```

```
ggcctcatgt tttatctggt tcttaaatgt ttgttactac agaaaataaa actgaggtat 60
<210> 197
<211> 1648
<212> DNA
<213> Homo sapiens
<300>
<308> NM_006086
<400> 197
atgegggaga tegtgeacat ceaggeegge eagtgeggea aceagategg ggeeaagtte
                                                                  60
tgggaagtca tcagtgatga gcatggcatc gaccccagcg gcaactacgt gggcgactcg 120
gacttgcagc tggagcggat cagcgtctac tacaacgagg cctcttctca caagtacgtg 180
cctcgagcca ttctggtgga cctggaaccc ggaaccatgg acagtgtccg ctcaggggcc 240
tttggacatc tcttcaggcc tgacaatttc atctttggtc agagtggggc cggcaacaac 300
tgggccaagg gtcactacac ggagggggcg gagctggtgg attcggtcct ggatgtggtg 360
cggaaggagt gtgaaaactg cgactgcctg cagggcttcc agctgaccca ctcgctgggg 420
ggggggacgg gctccggcat gggcacgttg ctcatcagca aggtgcgtga ggaqtatccc 480
gaccgcatca tgaacacctt cagcgtcgtg ccctcaccca aggtgtcaga cacggtggtg 540
gaaccctaca acgccacget gtccatccac cagctggtgg aaaacacgga tgaaacctac 600
tgcatcgaca acgaggcgct ctacgacatc tgcttccgca ccctcaagct ggccacgccc 660
acctacgggg acctcaacca cctggtatcg gccaccatga gcggagtcac cacctccttg 720
cgcttcccgg gccagctcaa cgctgacctg cgcaagctgg ccgtcaacat ggtgcccttc 780
ccgcgcctgc acttcttcat gcccggcttc gccccctca ccaggcgggg cagccagcag 840
taccgggccc tgaccgtgcc cgagctcacc cagcagatgt tcgatgccaa gaacatgatg 900
geogectgeg accegegea eggeogetae etgaeggtgg ceaeegtgtt eeggggeege 960
atgtccatga aggaggtgga cgagcagatg ctggccatcc agagcaagaa cagcagctac
                                                                  1020
ttcgtggagt ggatccccaa caacgtgaag gtggccgtgt gtgacatccc gccccgcggc
                                                                  1080
ctcaagatgt cctccacctt catcgggaac agcacggcca tccaggagct gttcaagcgc
                                                                  1140
atctccgagc agttcacggc catgttccgg cgcaaggcct tcctgcactg gtacacgggc
                                                                  1200
gagggcatgg acgagatgga gttcaccgag gccgagagca acatgaacga cctggtgtcc
                                                                  1260
gagtaccagc agtaccagga cgccacggcc gaggaagagg gcgagatgta cgaagacgac
                                                                  1320
gaggaggagt cggaggccca gggccccaag tgaaactgct cgcagctgga gtgagaggca
                                                                  1380
ggtggcggcc ggggccgaag ccagcagtgt ctaaaccccc ggagccatct tgctgccgac
                                                                  1440
accetgettt ceccategee etagggetee ettgeegeee teetgeagta tttatggeet
                                                                  1500
cgtcctcccc cacctaggcc acgtgtgagc tgctcctgtc tctgtcttat tgcagctcca
                                                                  1560
ggcctgacgt tttacggttt tgttttttac tggtttgtgt ttatattttc ggggatactt 1620
aataaatcta ttgctgtcag ataccctt 1648
<210> 198
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_006086
<400> 198
tttttactgg tttgtgttta tattttcggg gatacttaat aaatctattg ctgtcagata
<210> 199
<211> 3074
<212> DNA
<213> Homo sapiens
<300>
<308> NM_006096
<400> 199
aacaaacete geetggetee eagetggtge tgaagetegt eagtteacea teegeeeteg 60
```

gcttccgcgg	ggcgctgggc	cgccagcctc	ggcaccgtcc	tttcctttct	ccctcgcgtt	120
aggcaggtga	cagcagggac	atgtctcggg	agatgcagga	tgtagacctc	gctgaggtga	180
agcctttggt	ggagaaaggg	gagaccatca	ccggcctcct	gcaagagttt	gatgtccagg	240
agcaggacat	cgagacttta	catggctctg	ttcacgtcac	gctgtgtggg	actcccaagg	300
			acatcggcat			360
			agatcaccca			420
			cctccttccc			480
			gagtccttca			540
			acatcctaac			600
			acgtgaaccc			660
			cccaagctct			720
			acgtggaagt			780
			tgcacctgtt			840
			cgggaaccca			900
			ctgcagtgga			960
			tcaagatggc			1020 1080
			ccttcaagta			1140
			tgcggtcccg			1200
			cccacaccag			1260
			cgcacaccag gcgccgggcc			1320
			gactctgatc			1380
			actgcgccta			1440
			caaatgaggt			1500
			aggaagcaag			1560
			cctccctcc			1620
			acaaagccaa			1680
			ccagccgccc			1740
			caaaatcctt			1800
			caggcaaaac			1860
			aacaaatcta			1920
			tttgaatgca			1980
			caggcgacaa			2040
			ggtttttgaa			2100
			ctgatacatg			2160
cagggagaag	atcatttaga	tttgttttgc	attccttaga	atggagggca	acattccaca	2220
gctgccctgg	ctgtgatgag	tgtccttgca	ggggccggag	taggagcact	ggggtggggg	2280
tggaattggg	gttactcgat	gtaagggatt	ccttgttgtt	gtgttgagat	ccagtgcagt	2340
tgtgatttct	gtggatccca	gcttggttcc	aggaattttg	tgtgattggc	ttaaatccag	2400
			tgaactcagt			2460
_		_	ctcttgtcgg			2520
			ttctggaata			2580
			cctaaccttt			2640
			caggttcctg			2700
			gaagtttggt			2760
			ggaccccgca			2820
			ctcgttacct			2880
			gatcggggca			2940
			gagtttctta			3000
		actttgcagc	ggaaaaaaaa	aaaaaaaaa	aaaaaaaaa	3060
aaaaaaaaa	aaaa 3074					
<210> 200						
<211> 60						
<212> DNA						
<213> Homo	sapiens					
	<u>-</u> - <u></u>					
<300>						
~308~ MM 00	16006					

<308> NM_006096

```
<400> 200
gagtacggat gggaaactat tgtgcacaag tctttccaga ggagtttctt aatgagatat 60
<210> 201
<211> 2148
<212> DNA
<213> Homo sapiens
<300>
<308> NM_006115
<400> 201
gcttcagggt acagctccc cgcagccaga agccgggcct gcagcgcctc agcaccgctc 60
cgggacaccc cacccgcttc ccaggcgtga cctgtcaaca gcaacttcgc ggtgtggtga
                                                                  120
actetetgag gaaaaaccat titgattatt acteteagae gtgcgtggca acaagtgact 180
gagacctaga aatccaagcg ttggaggtcc tgaggccagc ctaagtcgct tcaaaatgga 240
acgaaggcgt ttgtggggtt ccattcagag ccgatacatc agcatgagtg tgtggacaag 300
cccacggaga cttgtggagc tggcagggca gagcctgctg aaggatgagg ccctggccat 360
tgccgccctg gagttgctgc ccagggagct cttcccgcca ctcttcatgg cagcctttga 420
cgggagacac agccagaccc tgaaggcaat ggtgcaggcc tggcccttca cctgcctccc 480
tctgggagtg ctgatgaagg gacaacatct tcacctggag accttcaaag ctgtgcttga 540
tggacttgat gtgctccttg cccaggaggt tcgccccagg aggtggaaac ttcaagtgct 600
ggatttacgg aagaactctc atcaggactt ctggactgta tggtctggaa acagggccag 660
tctgtactca tttccagage cagaageage tcageccatg acaaagaage gaaaagtaga
                                                                 720
tggtttgagc acagaggcag agcagccctt cattccagta gaggtgctcg tagacctgtt
                                                                  780
cctcaaggaa ggtgcctgtg atgaattgtt ctcctacctc attgagaaag tgaagcgaaa 840
gaaaaatgta ctacgcctgt gctgtaagaa gctgaagatt tttgcaatgc ccatgcagga 900
tatcaagatg atcctgaaaa tggtgcagct ggactctatt gaagatttgg aagtgacttg
                                                                  960
tacctggaag ctacccacct tggcgaaatt ttctccttac ctgggccaga tgattaatct
                                                                 1020
gegtagacte etectetece acatecatge atettectae attteeeegg agaaggaaga 1080
quagtatate geocagitea ceteteagit ceteagitet cagigeteteta 1140
tgtggactct ttatttttcc ttagaggccg cctggatcag ttgctcaggc acgtgatgaa 1200
ccccttggaa accctctcaa taactaactg ccgctttcg gaaggggatg tgatgcatct 1260
gtcccagagt cccagcgtca gtcagctaag tgtcctgagt ctaagtgggg tcatgctgac 1320
cgatgtaagt cccgagccc tccaagctct gctggagaga gcctctgcca ccctccagga 1380
cctggtcttt gatgagtgtg ggatcacgga tgatcagctc cttgcctcc tgccttccct 1440
gagccactgc teccagetta caacettaag ettetaeggg aattecatet ceatatetge 1500
cttgcagagt ctcctgcagc acctcatcgg gctgagcaat ctgacccacg tgctgtatcc 1560
tgtcccctg gagagttatg aggacatcca tggtaccctc cacctggaga ggcttgccta 1620
tctgcatgcc aggctcaggg agttgctgtg tgagttgggg cggcccagca tggtctggct
                                                                  1680
tagtgccaac ccctgtcctc actgtgggga cagaaccttc tatgacccgg agcccatcct
                                                                  1740
gtgcccctgt ttcatgccta actagctggg tgcacatatc aaatgcttca ttctgcatac
                                                                  1800
ttggacacta aagccaggat gtgcatgcat cttgaagcaa caaagcagcc acagtttcag
                                                                  1860
acaaatgttc agtgtgagtg aggaaaacat gttcagtgag gaaaaaacat tcagacaaat
                                                                  1920
gttcagtgag gaaaaaaagg ggaagttggg gataggcaga tgttgacttg aggagttaat
                                                                  1980
gtgatctttg gggagataca tcttatagag ttagaaatag aatctgaatt tctaaaggga
                                                                  2040
gattetgget tgggaagtac atgtaggagt taatccctgt gtagactgtt gtaaagaaac 2100
tgttgaaaat aaagagaagc aatgtgaagc aaaaaaaaa aaaaaaaa 2148
<210> 202
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_006115
<400> 202
tggggagata catcttatag agttagaaat agaatctgaa tttctaaagg gagattctgg
```

```
<210> 203
<211> 1051
<212> DNA
<213> Homo sapiens
<300>
<308> NM_006332
<400> 203
ggaccgccgc ctggttaaag gcgcttattt cccaggcagc cgctgcagtc gccacacctt
tgcccctgct gcgatgaccc tgtcgccact tctgctgttc ctgccaccgc tgctgctgct
                                                                   120
gctggacgtc cccacggcgg cggtgcaggc gtcccctctg caagcgttag acttctttgg
                                                                   180
gaatgggcca ccagttaact acaagacagg caatctatac ctgcgggggc ccctgaagaa
                                                                   240
gtccaatgca ccgcttgtca atgtgaccct ctactatgaa gcactgtgcg gtggctgccg
                                                                   300
agcettectg atccgggage tetteccaae atggetgttg gteatggaga teeteaatgt
                                                                   360
cacgctggtg ccctacggaa acgcacagga acaaaatgtc agtggcaggt gggagttcaa
                                                                  420
gtgccagcat ggagaagagg agtgcaaatt caacaaggtg gaggcctgcg tgttggatga
                                                                   480
acttgacatg gagetagect teetgaceat tgtetgeatg gaagagtttg aggacatgga
                                                                   540
                                                                   600
gagaagtetg ceactatgee tgeageteta egeceeaggg etgtegeeag acaetateat
ggagtgtgca atgggggacc gcggcatgca gctcatgcac gccaacgccc agcggacaga
                                                                   660
tgctctccag ccaccacag agtatgtgcc ctgggtcacc gtcaatggga aacccttgga
                                                                  720
agatcagacc cagctcctta cccttgtctg ccagttgtac cagggcaaga agccggatgt
                                                                  780
ctgcccttcc tcaaccagct ccctcaggag tgtttgcttc aagtgatggc cggtgagctg
                                                                  840
cggagagctc atggaaggcg agtgggaacc cggctgcctg cctttttttc tgatccagac
                                                                   900
cctcggcacc tgctacttac caactggaaa attttatgca tcccatgaag cccagataca
                                                                  960
caaaattcca ccccatgatc aagaatcctg ctccactaag aatggtgcta aagtaaaact
                                                                  1020
agtttaataa gcaaaaaaaa aaaaaaaaa a 1051
<210> 204
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_006332
<400> 204
aaattccacc cctagatcaa gaatcctgct ccactaagaa tggtgctaaa gtaaaactag 60
<210> 205
<211> 1714
<212> DNA
<213> Homo sapiens
<300>
<308> NM_006417
<400> 205
ggggcatttt gtgcctgcct agctatccag acagagcagc taccctcagc tctagctgat
actacagaca gtacaacaga tcaagaagta tggcagtgac aactcgtttg acacggttgc
                                                                   120
acgaaaagat cctgcaaaat cattttggag ggaagcggct tagccttctc tataagggta
                                                                   180
gtgtccatgg attccgtaat ggagttttgc ttgacagatg ttgtaatcaa gggcctactc
                                                                   240
taacagtgat ttatagtgaa gatcatatta ttggagcata tgcggaagag agttaccagg
                                                                   300
aaggaaagta tgcttccatc atcctttttg cacttcaaga tactaaaatt tcagaatgga
                                                                   360
aactaggact atgtacacca gaaacactgt tttgttgtga tgttacaaaa tataactccc
                                                                   420
caactaattt ccagatagat ggaagaaata gaaaagtgat tatggactta aagacaatgg
                                                                  480
aaaatcttgg acttgctcaa aattgtacta tctctattca ggattatgaa gtttttcgat
                                                                   540
gcgaagattc actggatgaa agaaagataa aaggggtcat tgagctcagg aagagcttac
                                                                  600
tgtctgcctt gagaacttat gaaccatatg gatccctggt tcaacaaata cgaattctgc
                                                                  660
tgctgggtcc aattggagct gggaagtcca gctttttcaa ctcagtgagg tctgttttcc 720
```

```
aaqqqcatqt aacqcatcag gctttggtgg gcactaatac aactgggata tctgagaagt
ataggacata ctctattaga gacgggaaag atggcaaata cctgccgttt attctgtgtg
                                                                   840
                                                                   900
actcactggg gctgagtgag aaagaaggcg gcctgtgcag ggatgacata ttctatatct
tgaacggtaa cattcgtgat agataccagt ttaatcccat ggaatcaatc aaattaaatc
                                                                   960
atcatgacta cattgattcc ccatcgctga aggacagaat tcattgtgtg gcatttgtat
                                                                   1020
ttgatgccag ctctattcaa tacttctcct ctcagatgat agtaaagatc aaaagaattc
                                                                   1080
gaagggagtt ggtaaacgct ggtgtggtac atgtggcttt gctcactcat gtggatagca
                                                                   1140
tggatttgat tacaaaaggt gaccttatag aaatagagag atgtgagcct gtgaggtcca
                                                                   1200
                                                                   1260
agctagagga agtccaaaga aaacttggat ttgctctttc tgacatctcg gtggttagca
attattcctc tgagtgggag ctggaccctg taaaggatgt tctaattctt tctgctctga
                                                                   1320
gacgaatgct atgggctgca gatgacttct tagaggattt gccttttgag caaataggga
                                                                   1380
atctaaggga ggaaattatc aactgtgcac aaggaaaaaa atagatatgt gaaaggttca
                                                                   1440
                                                                  1500
cqtaaatttc ctcacatcac agaagattaa aattcagaaa ggagaaaaca cagaccaaag
agaagtatct aagaccaaag ggatgtgttt tattaatgtc taggatgaag aaatgcatag
                                                                  1560
aacattgtag tacttgtaaa taactagaaa taacatgatt tagtcataat tgtgaaaaat
                                                                   1620
agtaataatt tttcttggat ttatgttctg tatctgtgaa aaaataaatt tcttataaaa 1680
ctcggaaaaa aaaaaaaaaa aaaaa 1714
<210> 206
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_006417
<400> 206
atgacatatt ctatatcttg aacggtaaca ttcgtgatag ataccagttt aatcccatgg
<210> 207
<211> 3791
<212> DNA
<213> Homo sapiens
<300>
<308> NM_006461
<400> 207
acagacggcg ggtgaacatg gcgtcctcga cttggtctga gacgtgatag gcctgccttc
                                                                   60
                                                                   120
tgqttgaaga tgtggcgagt gaaaaaactg agcctcagcc tgtcgccttc gccccagacg
ggaaaaccat ctatgagaac tcctctccgt gaacttaccc tgcagcccgg tgccctcacc
                                                                   180
                                                                   240
acctetggaa aaagateeee egettgetee tegetgaeee cateaetgtg caagetgggg
ctgcaggaag gcagcaacaa ctcgtctcca gtggattttg taaataacaa gaggacagac
                                                                   300
ttatcttcag aacatttcag tcattcctca aagtggctag aaacttgtca gcatgaatca
                                                                   360
gatgagcagc ctctagatcc aattccccaa attagctcta ctcctaaaac gtctgaggaa
                                                                   420
gcagtagacc cactgggcaa ttatatggtt aaaaccatcg tccttgtacc atctccactg
                                                                   480
gggcagcaac aagacatgat atttgaggcc cgtttagata ccatggcaga gacaaacagc
                                                                   540
atatetttaa atggacettt gagaacagae gatetggtga gagaggaggt ggcaceetge
                                                                   600
atgggagaca ggttttcaga agttgctgct gtatctgaga aacctatctt tcaggaatct
                                                                   660
ccgtcccatc tcttagagga gtctccacca aatccctgtt ctgaacaact acattgctcc
                                                                   720
                                                                   780
aaggaaagcc tgagcagtag aactgaggct gtgcgtgagg acttagtacc ttctgaaagt
aacgccttct tgccttcctc tgttctctgg ctttcccctt caactgcctt ggcagcagat
                                                                   840
ttccgtgtca atcatgtgga cccagaggag gaaattgtag agcatggagc tatggaggaa
                                                                   900
agagaaatga ggtttcccac acatcctaag gagtctgaaa cagaagatca agcacttgtc
                                                                   960
tcaagtgtgg aagatattct gtccacatgc ctgacaccaa atctagtaga aatggaatcc
                                                                   1020
caagaagctc caggcccagc agtagaagat gttggtagga ttcttggctc tgatacagag 1080
tcttggatgt ccccactggc ctggctggaa aaaggtgtaa atacctccgt catgctggaa 1140
aatctccgcc aaagcttatc ccttccctcg atgcttcggg atgctgcaat tggcactacc 1200
cctttctcta cttgctcggt ggggacttgg tttactcctt cagcaccaca ggaaaagagt 1260
acaaacacat cccagacagg cctggttggc accaagcaca gtacttctga gacagagcag 1320
ctcctgtgtg gccggcctcc agatctgact gccttgtctc gacatgactt ggaagataac 1380
```

```
ctgctgagct ctcttgtcat tgtggagttt ctctcccgcc agcttcggga ctggaagagc
caqctggctg tccctcaccc agaaacccag gacagtagca cacagactga cacatctcac
                                                                 1500
agtqggataa ctaataaact tcagcatctt aaggagagcc atgagatggg acaggcccta
                                                                 1560
cagcaggcca gaaatgtcat gcaatcatgg gtgcttatct ctaaagagct gatatccttg
                                                                 1620
cttcacctat ccctgttgca tttagaagaa gataagacta ctgtgaatca ggagtctcgg
cgtgcagaaa cattggtctg ttgctgtttt gatttgctga agaaattgag ggcaaagctc
cagagcetea aagcagaaag ggaggaggea aggcacagag aggaaatgge tetcagagge
aaggatgcgg cagagatagt gttggaggct ttctgtgcac acgccagcca gcgcatcagc
                                                                 1860
cagctggaac aggacctagc atccatgcgg gaattcagag gccttctgaa ggatgcccag
                                                                 1920
acccaactgg tagggcttca tgccaagcaa gaagagctgg ttcagcagac agtgagtctt
                                                                 1980
                                                                 2040
acttctacct tgcaacaaga ctggaggtcc atgcaactgg attatacaac atggacagct
ttgctgagtc ggtcccgaca actcacagag aaactcacag tcaagagcca gcaagccctg 2100
caggaacgtg atgtggcaat tgaggaaaag caggaggttt ctagggtgct ggaacaagtc 2160
tctgcccagt tagaggagtg caaaggccaa acagaacaac tggagttgga aaacattcgt 2220
ctagcaacag atctccgggc tcagttgcag attctggcca acatggacag ccagctaaaa 2280
gagctacaga gtcagcatac ccattgtgcc caggacctgg ctatgaagga tgagttactc 2340
tgccagctta cccagagcaa tgaggagcag gctgctcaat gcgtaaagga agagatggca 2400
ctaaaacaca tgcaggcaga actgcagcag caacaagctg tcctggccaa agaggtgcgg 2460
gacctgaaag agaccttgga gtttgcagac caggagaatc aggttgctca cctggagctg 2520
ggtcaggttg agtgtcaatt gaaaaccaca ctggaagtgc tccgggagcg cagcttgcag 2580
tqtqaqaacc tcaagqacac tgtaqaqaac ctaacggcta aactggccag caccatagca 2640
qataaccagg agcaagatct ggagaaaaca cggcagtact ctcaaaagct agggctgctg 2700
actgagcaac tacagagcct gactctcttt ctacagacaa aactaaagga gaagactgaa 2760
caagagaccc ttctgctgag tacagcctgt cctcccaccc aggaacaccc tctgcctaat 2820
qacaqqacct tcctqqqaaq catcttqaca gcaqtqqcaq atqaaqaqcc agaatcaact 2880
cctgtgccct tgcttggaag tgacaagagt gctttcaccc gagtagcatc aatggtttcc 2940
cttcagcccg cagagacccc aggcatggag gagagcctgg cagaaatgag tattatgact 3000
actgagette agagtetttg tteeetgeta caagagteta aagaagaage cateaggaet 3060
ctgcagcgaa aaatttgtga gctgcaagct aggctgcagg cccaggaaga acagcatcag 3120
gaagtccaga aggcaaaaga agcagacata gagaagctga accaggcctt gtgcttgcgc 3180
tacaagaatg aaaaggagct ccaggaagtg atacagcaga atgagaagat cctagaacag 3240
atagacaaga gtggcgaget cataageett agagaggagg tgacecacet taceegetca 3300
cttcqqcqtg cggagacaga gaccaaagtg ctccaggagg cctggcaggc cagctggact
                                                                 3360
ccaactgcca gcctatggcc accaattgga tccaggagaa agtgtggctc tctcaggagg
                                                                3420
tggacaaact gagagtgatg ttcctggaga tgaaaaatga gaaggaaaac tcctgatcaa 3480
qttccaqaqc ccataqaaat atcctaqaqq agaaccttcg gcgctctgac aaggagttag
                                                                 3540
aaaaactaga tgacattgtt cagcatattt ataagaccct gctctctatt ccagaggtgg
                                                                 3600
                                                                 3660
tqaqqqqatq caaaqaacta cagggattgc tggaatttct gagctaagaa actgaaagcc
agaatttgtt tcacctcttt ttacctgcaa taccccctta ccccaatacc aagaccaact
                                                                 3720
aaaaaaaaa a 3791
<210> 208
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_006461
<400> 208
ctgacaagga gttagaaaaa ctagatgaca ttgttcagca tatttataag accctgctct
<210> 209
<211> 2856
<212> DNA
<213> Homo sapiens
<300>
<308> NM_006516
```

```
<400> 209
tagtcgcggg tccccgagtg agcacgccag ggagcaggag accaaacgac gggggtcgga
                                                                 60
gtcagagtcg cagtgggagt ccccggaccg gagcacgagc ctgagcggga gagcgccgct
                                                                 120
cgcacgcccg tcgccacccg cgtacccggc gcagccagag ccaccagcgc agcgctgcca
                                                                 180
tggagcccag cagcaagaag ctgacgggtc gcctcatgct ggctgtggga ggagcagtgc
                                                                 240
ttggctccct gcagtttggc tacaacactg gagtcatcaa tgccccccag aaggtgatcg
                                                                 300
aggagtteta caaccagaca tgggtecacc gctatgggga gagcatectg cecaccacge
                                                                 360
tcaccacgct ctggtccctc tcagtggcca tcttttctgt tgggggcatg attggctcct
                                                                 420
tctctgtggg ccttttcgtt aaccgctttg gccggcggaa ttcaatgctg atgatgaacc
                                                                 480
tgctggcctt cgtgtccgcc gtgctcatgg gcttctcgaa actgggcaag tcctttgaga
                                                                 540
tgctgatcct gggccgcttc atcatcggtg tgtactgcgg cctgaccaca ggcttcqtqc
                                                                 600
ccatgtatgt gggtgaagtg tcacccacag cctttcgtgg ggccctgggc accctqcacc
                                                                 660
agetgggcat egtegtegge atceteateg eccaggtgtt eggeetggae tecateateg
                                                                 720
gcaacaagga cctgtggccc ctgctgctga gcatcatctt catcccggcc ctgctgcagt
                                                                 780
gcatcgtgct gcccttctgc cccgagagtc cccgcttcct gctcatcaac cqcaacqaqq
                                                                 840
agaaccgggc caagagtgtg ctaaagaagc tgcgcgggac agctgacgtg acccatgacc
                                                                 900
tgcaggagat gaaggaagag agtcggcaga tgatgcggga gaagaaggtc accatcctgg
                                                                960
agetgtteeg eteccegee tacegeeage ceatecteat egetgtggtg etgeagetgt
                                                                 1020
cccagcagct gtctggcatc aacgctgtct tctattactc cacgagcatc ttcgagaagg 1080
cgggggtgca gcagcctgtg tatgccacca ttggctccgg tatcgtcaac acggccttca
                                                                1140
ctgtcgtgtc gctgtttgtg gtggagcgag caggccggcg gaccctgcac ctcataggcc 1200
tegetggeat ggegggttgt gecatactea tgaccatege getageactg etggageage 1260
taccetggat gteetatetg ageategtgg ceatetttgg etttgtggee ttetttgaag 1320
tgggtcctgg ccccatccca tggttcatcg tggctgaact cttcagccag ggtccacgtc 1380
cagctgccat tgccgttgca ggcttctcca actggacctc aaatttcatt gtgggcatgt 1440
gcttccagta tgtggagcaa ctgtgtggtc cctacgtctt catcatcttc actgtgctcc 1500
tggttctgtt cttcatcttc acctacttca aagttcctga gactaaaggc cggaccttcg 1560
atgagatege tteeggette eggeaggggg gageeageea aagtgataag acaceegagg 1620
agetgtteca teccetgggg getgattece aagtgtgagt egeceeagat caccageeeg 1680
gcctgctccc agcagcccta aggatctctc aggagcacag gcagctggat gagacttcca 1740
aacctgacag atgtcagccg agccgggcct ggggctcctt tctccagcca gcaatgatgt 1800
ccagaagaat attcaggact taacggctcc aggattttaa caaaagcaag actgttgctc 1860
aaatctattc agacaagcaa caggttttat aattttttta ttactgattt tgttattttt 1920
atatcagect gagteteetg tgeccaeate ceaggettea eeetgaatgg tteeatgeet 1980
gagggtggag actaagccct gtcgagacac ttgccttctt cacccagcta atctgtaggg 2040
ctggacctat gtcctaagga cacactaatc gaactatgaa ctacaaagct tctatcccag 2100
gaggtggcta tggccacccg ttctgctggc ctggatctcc ccactctagg ggtcaggctc 2160
cctgagacca gttgggagca ctggagtgca gggaggagag gggaagggcc agtctgggct 2280
gccgggttct agtctccttt gcactgaggg ccacactatt accatgagaa gagggcctgt 2340
gggagcctgc aaactcactg ctcaagaaga catggagact cctgccctgt tgtgtataga 2400
tgcaagatat ttatatat ttttggttgt caatattaaa tacagacact aagttatagt
                                                                 2460
atatetggae aagecaactt gtaaatacae caceteacte etgttaetta eetaaacaga 2520
tataaatggc tggtttttag aaacatggtt ttgaaatgct tgtggattga gggtaggagg
                                                                 2580
tttggatggg agtgagacag aagtaagtgg ggttgcaacc actgcaacgg cttagacttc
                                                                 2640
gactcaggat ccagtccctt acacgtacct ctcatcagtg tcctcttgct caaaaatctg
                                                                 2700
tttgatccct gttacccaga gaatatatac attctttatc ttgacattca aggcatttct
                                                                 2760
atcacatatt tgatagttgg tgttcaaaaa aacactagtt ttgtgccagc cgtgatgctc
                                                                 2820
aggettgaaa tegeattatt ttgaatgtga agggaa 2856
<210> 210
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_006516
<400> 210
aaacagatat aaatggctgg tttttagaaa catggttttg aaatgcttgt ggattgaggg
                                                                 60
```

```
<210> 211
<211> 576
<212> DNA
<213> Homo sapiens
<300>
<308> NM_006607
<400> 211
atggctactc tgatctacgt tgataaggaa attggagaac caggcacccg tgtggctgcc
aaggatgtgc tgaagctgga gtctagacct tcaatcaaag cattagatgg gatatctcaa
                                                                   120
gttttaacac cacgttttgg caaaacatac gatgctccat cagccttacc taaagctacc
                                                                   180
agaaaggett tgggcactgt caacagaget acagaaaagt cagtaaagac caatggacce
                                                                   240
agaaaacaaa aacagccaag cttttctgcc aaaaagatga ccgagaagac tgttaaaaca
                                                                   300
aaaagttctg ttcctgcctc agatgacgcc tatccagaaa tagaaaaatt ctttcccttc
                                                                   360
aatcttctag actttgagag ttttgacctg cctgaagagc gccagattgc acacctcccc 420
ttgagtggag tgcctctcat gatccttgat gaggagggag agcttgaaaa gctgtttcag 480
ctgggccccc cttcacctgt gaaaatgccc tctccaccat gggaatgcaa tctgtttgca 540
gtctccttca agcattctgt cgaccctgga tgttga 576
<210> 212
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_006607
<400> 212
cgcctatcca gaaatagaaa aattctttcc cttcaatctt ctagactttg agagttttga 60
<210> 213
<211> 2058
<212> DNA
<213> Homo sapiens
<300>
<308> NM_006820
<400> 213
gcacgaggaa gccacagatc tcttaagaac tttctgtctc caaaccgtgg ctgctcgata
aatcagacag aacagttaat cctcaattta agcctgatct aacccctaga aacagatata
                                                                   120
gaacaatgga agtgacaaca agattgacat ggaatgatga aaatcatctg cgcaactgct
                                                                   180
tggaaatgtt tetttgagte ttetetataa gtetagtgtt catggaggta geattgaaga
                                                                   240
tatggttgaa agatgcagcc gtcagggatg tactataaca atggcttaca ttgattacaa
                                                                   300
tatgattgta gcctttatgc ttggaaatta tattaattta cgtgaaagtt ctacagagcc
                                                                   360
aaatgattcc ctatggtttt cacttcaaaa gaaaaatgac accactgaaa tagaaacttt
                                                                   420
actettaaat acaqcaccaa aaattattga tgagcaactg gtgtgtcgtt tatcgaaaac
                                                                   480
qqatattttc attatatqtc qaqataataa aatttatcta qataaaatga taacaagaaa
                                                                   540
cttgaaacta aggttttatg gccaccgtca gtatttggaa tgtgaagttt ttcgagttga
                                                                   600
aggaattaag qataacctag acgacataaa gaggataatt aaagccagag agcacagaaa
                                                                   660
taggetteta geagacatea gagactatag gecetatgea gaettggttt cagaaatteg
                                                                   720
tattettttg gtgggtccag ttgggtctgg aaagtccagt tttttcaatt cagtcaagtc
                                                                   780
tatttttcat ggccatgtga ctggccaagc cgtagtgggg tctgatacca ccagcataac
                                                                   840
cgagcggtat aggatatatt ctgttaaaga tggaaaaaat ggaaaatctc tgccatttat
                                                                   900
gttgtgtgac actatggggc tagatggggc agaaggagca ggactgtgca tggatgacat
                                                                   960
tccccacatc ttaaaaggtt gtatgccaga cagatatcag tttaattccc gtaaaccaat 1020
tacacctgag cattetactt ttatcacctc tccatctctg aaggacagga ttcactgtgt 1080
ggcttatgtc ttagacatca actctattga caatctctac tctaaaatgt tggcaaaagt 1140
gaagcaagtt cacaaagaag tattaaactg tggtatagca tatgtggcct tgcttactaa 1200
```

```
agtggatgat tgcagtgagg ttcttcaaga caacttttta aacatgagta gatctatgac
ttctcaaagc cgggtcatga atgtccataa aatgctaggc attcctattt ccaatatttt
gatggttgga aattatgctt cagatttgga actggacccc atgaaggata ttctcatcct 1380
ctctgcactg aggcagatgc tgcgggctgc agatgatttt ttagaagatt tgcctcttga 1440
ggaaactggt gcaattgaga gagcgttaca gccctgcatt tgagataagt tgccttgatt 1500
ctgacatttg gcccagcctg tactggtgtg ccgcaatgag agtcaatctc tattgacagc 1560
ctgcttcaga ttttgctttt gttcgttttg ccttctgtcc ttggaacagt catatctcaa 1620
gttcaaaggc caaaacctga gaagcggtgg gctaagatag gtcctactgc aaaccacccc 1680
tccatatttc cgtaccattt acaattcagt ttctgtgaca tctttttaaa ccactggagg 1740
aaaaatgaga tattctctaa tttattcttc tataacactc tatatagagc tatgtgagta 1800
ctaatcacat tgaataatag ttataaaatt attgtataga catctgcttc ttaaacagat 1860
tgtgagttct ttgagaaaca gcgtggattt tacttatctg tgtattcaca gagcttagca 1920
cagtgcctgg taatgagcaa gcatacttgc cattactttt ccttcccact ctctccaaca 1980
tcacattcac tttaaatttt tctgtatata gaaaggaaaa ctagcctggg caacatgatg 2040
aaaccccatc tccactgc 2058
<210> 214
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_006820
<400> 214
tgagttcttt gagaaacagc gtggatttta cttatctgtg tattcacaga gcttagcaca 60
<210> 215
<211> 2825
<212> DNA
<213> Homo sapiens
<300>
<308> NM_006845
<400> 215
gcgaaattga ggtttcttgg tattgcgcgt ttctcttcct tgctgactct ccgaatggcc
atggactcgt cgcttcaggc ccgcctgttt cccggtctcg ctatcaagat ccaacgcagt
                                                                   120
aatggtttaa ttcacagtgc caatgtaagg actgtgaact tggagaaatc ctgtgtttca
                                                                   180
gtggaatggg cagaaggagg tgccacaaag ggcaaagaga ttgattttga tgatgtggct
                                                                   240
gcaataaacc cagaactctt acagcttctt cccttacatc cgaaggacaa tctgcccttg
                                                                   300
caggaaaatg taacaatcca gaaacaaaaa cggagatccg tcaactccaa aattcctgct
                                                                   360
ccaaaagaaa gtcttcgaag ccgctccact cgcatgtcca ctgtctcaga gcttcgcatc
                                                                   420
                                                                   480
acggctcagg agaatgacat ggaggtggag ctgcctgcag ctgcaaactc ccgcaagcag
                                                                   540
ttttcagttc ctcctgcccc cactaggcct tcctgccctg cagtggctga aataccattg
                                                                   600
aggatggtca gcgaggagat ggaagagcaa gtccattcca tccgtggcag ctcttctgca
aaccctgtga actcagttcg gaggaaatca tgtcttgtga aggaagtgga aaaaatgaag
                                                                   660
aacaagcgag aagagaagaa ggcccagaac tctgaaatga gaatgaagag agctcaggag
                                                                   720
                                                                   780
tatgacagta gttttccaaa ctgggaattt gcccgaatga ttaaagaatt tcgggctact
ttggaatgtc atccacttac tatgactgat cctatcgaag agcacagaat atgtgtctgt
                                                                   840
gttaggaaac gcccactgaa taagcaagaa ttggccaaga aagaaattga tgtgatttcc
                                                                   900
attcctagca agtgtctcct cttggtacat gaacccaagt tgaaagtgga cttaacaaag
                                                                   960
tatctggaga accaagcatt ctgctttgac tttgcatttg atgaaacagc ttcgaatgaa
                                                                   1020
gttgtctaca ggttcacagc aaggccactg gtacagacaa tctttgaagg tggaaaagca
                                                                   1080
acttgttttg catatggcca gacaggaagt ggcaagacac atactatggg cggagacctc
                                                                   1140
 tctgggaaag cccagaatgc atccaaaggg atctatgcca tggcctcccg ggacgtcttc
                                                                   1200
 ctcctgaaga atcaaccctg ctaccggaag ttgggcctgg aagtctatgt gacattcttc
                                                                   1260
 gagatetaca atgggaaget gtttgacetg etcaacaaga aggecaaget gegegtgetg 1320
 gaggacggca agcaacaggt gcaagtggtg gggctgcagg agcatctggt taactctgct 1380
 gatgatgtca tcaagatgct cgacatgggc agcgcctgca gaacctctgg gcagacattt 1440
 gccaactcca attcctcccg ctcccacgcg tgcttccaaa ttattcttcg agctaaaggg 1500
```

```
agaatqcatq qcaaqttctc tttggtagat ctqqcaqqqa atgagcgagg cgcaqacact
tccagtgctg accggcagac ccgcatggag ggcgcagaaa tcaacaagag tctcttagcc
ctgaaqqaqt qcatcagggc cctgggacag aacaaggctc acaccccgtt ccgtqaqaqc
aagctgacac aggtgctgag ggactccttc attggggaga actctaggac ttgcatgatt
                                                               1740
gccacgatct caccaggcat aagctcctgt gaatatactt taaacaccct gagatatgca 1800
gacagggtca aggagctgag ccccacagt gggcccagtg gagagcagtt gattcaaatg 1860
gaaacagaag agatggaagc ctgctctaac ggggcgctga ttccaggcaa tttatccaag 1920
gaagaggagg aactgtcttc ccagatgtcc agctttaacg aagccatgac tcagatcagg 1980
gagctggagg agaaggctat ggaagagctc aaggagatca tacagcaagg accagactgg 2040
cttgagctct ctgagatgac cgagcagcca gactatgacc tggagacctt tgtgaacaaa 2100
geggaatetg etetggeeca geaageeaag eattteteag eeetgegaga tgteateaag 2160
gccttacgcc tggccatgca gctggaagag caggctagca gacaaataag cagcaagaaa 2220
eggeeceagt gaegactgea aataaaaate tgtttggttt gaeaeceage etetteeetg 2280
gccctcccca gagaactttg ggtacctggt gggtctaggc agggtctgag ctgggacagg 2340
ttctggtaaa tgccaagtat gggggcatct gggcccaggg cagctgggga gggggtcaga 2400
gtgacatggg acactecttt tetgtteete agttgtegee etcacgagag gaaggagete 2460
ttagttaccc ttttgtgttg cccttctttc catcaagggg aatgttctca gcatagagct 2520
ttctccqcaq catcctqcct gcgtggactq gctgctaatq gagagctccc tqqqqttqtc 2580
ctggctctgg ggagagagac ggagccttta gtacagctat ctgctggctc taaaccttct 2640
acgcctttgg gccgagcact gaatgtcttg tactttaaaa aaatgtttct gagacctctt 2700
totactttac tqtctcccta gagtcctaga ggatccctac tqttttctqt tttatqtgtt 2760
aaaaa 2825
<210> 216
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_006845
<400> 216
aaatgtttet gagacetett tetaetttae tgteteecta gagteetaga ggateectae 60
<210> 217
<211> 823
<212> DNA
<213> Homo sapiens
<300>
<308> NM_007019
<400> 217
aaacgcgggc gggcgggccc gcagtcctgc agttgcagtc gtgttctccg agttcctgtc
                                                               60
tetetgecaa egeegeegg atggetteee aaaacegega eecageegee actagegteg
                                                               120
ccgccgcccg taaaggagct gagccgagcg ggggcgccgc ccggggtccg gtgggcaaaa
                                                               180
ggctacagca ggagctgatg accctcatga tgtctggcga taaagggatt tctgccttcc
                                                               240
ctgaatcaga caaccttttc aaatgggtag ggaccatcca tggagcagct ggaacagtat
                                                               300
atgaagacct gaggtataag ctctcgctag agttccccag tggctaccct tacaatgcgc
                                                               360
ccacagtgaa gttcctcacg ccctgctatc accccaacgt ggacacccag ggtaacatat
                                                               420
gcctggacat cctgaaggaa aagtggtctg ccctgtatga tgtcaggacc attctgctct
                                                               480
ccatccagag ccttctagga gaacccaaca ttgatagtcc cttgaacaca catgctgccg 540
agetetggaa aaaceecaca gettttaaga agtacetgea agaaacetae teaaageagg
                                                               600
tcaccagcca ggagccctga cccaggctgc ccagcctgtc cttgtgtcgt ctttttaatt
                                                               660
tttccttaga tggtctgtcc tttttgtgat ttctgtatag gactctttat cttgagctgt
                                                               720
ggtatttttg ttttgttttt gtcttttaaa ttaagcctcg gttgagccct tgtatattaa 780
<210> 218
<211> 60
```

```
<212> DNA
<213> Homo sapiens
<300>
<308> NM_007019
<400> 218
tggaaaaacc ccacagcttt taagaagtac ctgcaagaaa cctactcaaa gcaggtcacc 60
<210> 219
<211> 2831
<212> DNA
<213> Homo sapiens
<300>
<308> NM_007183
<400> 219
gaatteegga eaggaegtga agatagttgg gtttggagge ggeegeeagg eccaggeeeg
                                                                   60
gtggacctgc cgccatgcag gacggtaact tcctgctgtc ggccctgcag cctgaggccg
                                                                   120
gegtgtgete cetggegetg ceetetgace tgeagetgga cegeegggge geegagggge
                                                                   180
cggaggccga gcggctgcgg gcagcccgcg tccaggagca ggtccgcgcc cgcctcttgc
                                                                   240
agctgggaca gcagccgcgg cacaacgggg ccgctgagcc cgagcctgag gccgagactg
                                                                   300
ccagaggcac atccaggggg cagtaccaca ccctgcaggc tggcttcagc tctcgctctc
                                                                   360
agggeetgag tggggaeaag aceteggget teeggeecat egeeaageeg geetaeagee
                                                                   420
cagcetectg gteeteeege teegeegtgg atetgagetg cagteggagg etgagtteag
                                                                   480
cccacaatgg gggcagcgcc tttggggccg ctgggtacgg gggtgcccag cccaccctc
                                                                  540
ccatgcccac caggcccgtg teettecatg agegeggtgg ggttgggage egggccgact
                                                                  600
atgacacact ctccctgcgc tcgctgcggc tggggcccgg gggcctggac gaccgctaca
                                                                  660
gcctggtgtc tgagcagctg gagcccgcgg ccacctccac ctacagggcc tttgcqtacg
                                                                  720
agegecagge cagetecage tecageeggg cagggggget qqaetqqeec qaqqecaetq
                                                                  780
aggtttcccc gagccggacc atccgtgccc ctgccgtgcg gaccctgcag cgattccaga
                                                                  840
gcagccaccg gagccgcggg gtaggcgggg cagtgccggg ggccgtcctg gagccagtgg
                                                                  900
ctegagegee atetgtgege agecteagee teageetgge tgacteggge cacetgeegg
                                                                  960
acgtgcatgg gttcaacagc tacggtagcc accgaaccct gcagagactc agcagcggtt
                                                                  1020
ttgatgacat tgacctgccc tcagcagtca agtacctcat ggcttcagac cccaacctgc
                                                                  1080
aggtgctggg agcggcctac atccagcaca agtgctacag cgatgcagcc gccaagaagc
                                                                  1140
aggecegeag cetteaggee gtgeetagge tggtgaaget etteaaceae gecaaceagg
                                                                  1200
aagtgcagcg ccatgccaca ggtgccatgc gcaacctcat ctacgacaac gctgacaaca
                                                                  1260
agctggccct ggtggaggag aacgggatct tcgagctgct gcggacactg cgggagcagg
                                                                  1320
atgatgaget tegeaaaaat gteacaggga teetgtggaa eettteatee agegaceaee
                                                                   1380
tgaaggaccg cctggccaga gacacgctgg agcagctcac ggacctggtg ttgagcccc
                                                                   1440
tgteggggge tgggggtece eceeteatee ageagaacge eteggaggeg gagatettet
                                                                   1500
acaacgccac cggcttcctc aggaacctca gctcagcctc tcaggccact cgccagaaga
                                                                  1560
tgcgggagtg ccacgggctg gtggacgccc tggtcacctc tatcaaccac gccctggacg
                                                                   1620
cgggcaaatg cgaggacaag agcgtggaga acgcggtgtg cgtcctgcgg aacctgtcct
                                                                   1680
accgcctcta cgacgagatg ccgccgtccg cgctgcagcg gctggagggt cgcggccgca
                                                                   1740
gggacctggc gggggcgccg ccgggagagg tcgtgggctg cttcacgccg cagagccggc
ggetgegega getgeeeete geegeegatg egeteaeett egeggaggtg tecaaggaee
                                                                   1860
ccaagggcct cgagtggctg tggagccccc agatcgtggg gctgtacaac cqqctqctqc
                                                                   1920
agegetgega geteaacegg cacacgaegg aggeggeege eggggegetg cagaacatea
                                                                   1980
cggcaggcga ccgcaggtgg gcgggggtgc tgagccgcct ggccctggag caggagcgta
                                                                   2040
ttctgaaccc cctgctagac cgtgtcagga ccgccgacca ccaccagctg cgctcactga
                                                                  2100
ctggcctcat ccgaaacctg tctcggaacg ctaggaacaa ggacgagatg tccacgaagg
                                                                  2160
tggtgagcca cctgatcgag aagctgccag gcagcgtggg tgagaagtcg ccccagccg
                                                                  2220
aggtgctggt caacatcata gctgtgctca acaacctggt ggtggccagc cccatcgctg
                                                                  2280
eccgagacet getgtatttt gaeggaetee gaaageteat etteateaag aagaageggg
                                                                  2340
acageceega cagtgagaag teeteeeggg cageateeag eeteetggee aacetgtgge
                                                                  2400
agtacaacaa gctccaccgt gactttcggg cgaagggcta tcggaaggag gacttcctgg
                                                                  2460
gcccataggt gaagccttct ggaggagaag gtgacgtggc ccagcgtcca agggacagac
                                                                  2520
tcagctccag gctgcttggc agcccagcct ggaggagaag gctaatgacg gaggggcccc 2580
```

```
tcgctggggc ccctgtgtgc atctttgagg gtcctgggcc accaggaggg gcagggtctt
atagctgggg acttggcttc cgcagggcag ggggtggggc agggctcaag gctgctctgg
                                                                   2700
tgtatggggt ggtgacccag tcacattggc agaggtgggg gttggctgtg gcctggcagt
                                                                   2760
atcttgggat agccagcact gggaataaag atggccatga acagtcacaa aaaaaaaaa
                                                                   2820
aaaaggaatt c 2831
<210> 220
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_007183
<400> 220
ctggcagtat cttgggatag ccagcactgg gaataaagat ggccatgaac agtcacaaaa 60
<210> 221
<211> 2815
<212> DNA
<213> Homo sapiens
<300>
<308> NM_007267
<400> 221
                                                                   60
aggaagegga ggaaggtgaa gtaggacega atteetgtge egaagaggee tgeagtggga
gagcaggatg ggggctccgg aggtggcgcc caggctctga gctaccctag gtctgcagac
                                                                   120
tagegggeat tggceagaga catggeecag ceaetggeet teatectega tgteeetgag
                                                                   180
accccagggg accagggcca gggccccagc ccctatgatg aaagcgaagt gcacgactcc
                                                                   240
ttccagcagc tcatccagga gcagagccag tgcacggccc aggaggggct ggagctgcag
                                                                   300
cagagagagc gggaggtgac aggaagtagc cagcagacac tctggcggcc cgagggcacc
                                                                   360
cagagcacgg ccacactccg catcctggcc agcatgccca gccgcaccat tggccgcagc
                                                                   420
cgaggtgcca tcatctccca gtactacaac cgcacggtgc agcttcggtg caggagcagc
                                                                   480
eggeceetge tegggaactt tgteegetee geetggeeca geeteegeet gtaegaeetg
                                                                   540
gagetggace ccaeggeet ggaggaggag gagaageaga geeteetggt gaaggagtte
                                                                   600
cagagectgg cagtggcaca gegggaccac atgettegeg ggatgecett aageetgget
                                                                   660
gagaaacgca gcctgcgaga gaagagcagg accccgaggg ggaagtggag gggccagccg
                                                                   720
ggcagcggcg gggtctgctc ctgctgtggc cggctcagat atgcctgcgt gctggccttg
                                                                   780
                                                                   840
cacagectgg gcctggcgct gctctccgcc ctgcaggccc tgatgccgtg gcgctacgcc
ctgaagcgca tcgggggcca gttcggctcc agcgtgctct cctacttcct ctttctcaag
                                                                   900
accetgetgg ettteaatge ceteetgetg etgetgetgg tggeetteat catgggeeet
                                                                   960
caggtegect teccaeeege cetgeeggge cetgeeeeg tetgeacagg cetggagete
                                                                   1020
ctcacaggcg cgggttgctt cacccacacc gtcatgtact acggccacta cagtaacgcc
                                                                   1080
acgctgaacc agccgtgtgg cagcccctg gatggcagcc agtgcacacc cagggtgggt
ggcctgccct acaacatgcc cctggcctac ctctccactg tgggcgtgag cttctttatc
                                                                   1200
acctgcatca ccctggtgta cagcatggct cactctttcg gggagagcta ccgggtgggc
ageacetetg geatecaege cateacegte ttetgeteet gggaetacaa ggtgaegeag
                                                                   1320
aagegggeet eeegeeteea geaggacaat attegeacee ggetgaagga getgetggee
                                                                   1380
gagtggcagc tgcggcacag ccccaggagc gtgtgcggga ggctgcggca ggcggctgtg
                                                                   1440
ctggggcttg tgtggctgct gtgtctgggg accgcgctgg gctgcgccgt ggccgtccac
                                                                   1500
                                                                  1560
gtcttctcgg agttcatgat ccagagtcca gaggctgctg gccaggaggc tgtgctgctg
                                                                  1620
gtcctgcccc tggtggttgg cctcctcaac ctgggggccc cctacctgtg ccgtgtcctg
gccgccctgg agccgcatga ctccccggta ctggaggtgt acgtggccat ctgcaggaac
                                                                   1680
ctcatcctca agctggccat cctggggaca ctgtgctacc actggctggg ccgcagggtg
                                                                  1740
ggcgtcctgc agggccagtg ctgggaggat tttgtgggcc aggagctgta ccggttcctg
                                                                  1800
gtgatggact tcgtcctcat gttgctggac acgctttttg gggaactggt gtggaggatt 1860
atctccgaga agaagctgaa gaggaggcgg aagccggagt ttgacattgc ccggaatgtc 1920
ctggagctga tttatgggca gactctgacc tggctggggg tgctcttctc gcccctcctc 1980
cccgccgtgc agatcatcaa gctgctgctc gtcttctatg tcaagaagac cagccttctg 2040
gccaactgcc aggcgcgcg ccggccctgg ctggcctcac acatgagcac cgtcttcctc 2100
```

```
acgctgctct gcttccccgc cttcctgggc gccgctgtct tcctctgcta cgccgtctgg
caggtgaagc cctcgagcac ctgcggcccc ttccggaccc tggacaccat gtacgaggcc
                                                                 2220
ggcagggtgt gggtgcgcca cctggaggcg gcaggcccca gggtctcctg gctgccctgg
                                                                 2280
gtgcaccggt acctgatgga aaacaccttc tttgtcttcc tggtgtcagc cctgctgctg
                                                                 2340
gccgtgatct acctcaacat ccaggtggtg cggggccagc gcaaggtcat ctgcctgctc
                                                                 2400
aaggagcaga tcagcaatga gggtgaggac aaaatcttct taatcaacaa gcttcactcc
                                                                 2460
atctacgaga ggaaggagag ggaggagagg agcagggttg ggacaaccga ggaggctgcg
                                                                 2520
gcacccctg ccctgctcac agatgaacag gatgcctagg gggacggcga tgggcctcac
gggcccgccc agcaccctga gaccacactg ttgcctccca gtgaccctgc tgggacacca
ggacaaggaa gacagtttcg cctctcgaaa gccgcagctg cgcctaggct ggagctggaa
                                                                 2700
gggtgggtga atccggcttg ggcatcccca atgaactctg ccctgcctgg gactctattt
<210> 222
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_007267
<400> 222
ggtgaggaca aaatcttctt aatcaacaag cttcactcca tctacgagag gaaggagagg 60
<210> 223
<211> 1893
<212> DNA
<213> Homo sapiens
<300>
<308> NM_007274
<400> 223
atttaccgcc gcgcggagag tgagggccca agtccgccct gctccgccac ttaggccqcc
                                                                 60
ccagacgett eccteggggc tgccaceggg tegggeggg etgeegegge tagegggeet
                                                                 120
teccegeace ggegegeec aacegecace gaacettetg gaageggegg etgeetggge
                                                                 180
ccccacgccg ccagaatcgt acgcccgcgc gagctctctg cagccttggc ggcctgggag
                                                                 240
gcggggctcg gggtgggcc ggcgcggggg cggggtcggc gcggggaggc cgcgttcgat
                                                                 300
tegeceegg egegeaggee eegecteace ageceeateg etecacetet geeteecee
                                                                 360
tttatggege ggeceggget catteattee gegeegggee tgecagacae etgegeeett
                                                                 420
ctgcagccgc ccgccgcatc cgccgccgca gcccccagca tgtcgggccc agacgtcgag
                                                                 480
acgccgtccg ccatccagat ctgccggatc atgcggccag atgatgccaa cgtggccggc-
                                                                 540
aatgtccacg gggggaccat cctgaagatg atcgaggagg caggcgccat catcagcacc
                                                                 600
cggcattgca acagccagaa cggggagcgc tgtgtggccg ccctggctcg tgtcgagcgc
                                                                 660
accgaettee tgteteeeat gtgeateggt gaggtggege atgteagege ggagateace
                                                                 720
tacacctcca agcactctgt ggaggtgcag gtcaacgtga tgtccgaaaa catcctcaca
                                                                 780
ggtgccaaaa agctgaccaa taaggccacc ctgtggtatg tgcccctgtc gctgaagaat
                                                                 840
gtggacaagg tcctcgaggt gcctcctgtt gtgtattccc ggcaggagca ggaggaggag
                                                                 900
ggccggaagc ggtatgaagc ccagaagctg gagcgcatgg agaccaagtg gaggaacggg
                                                                 960
gacategice agecagteet caaccagag cegaacactg teagetacag ceagtecage
ttgatccacc tggtggggcc ttcagactgc accctgcacg gctttgtgca cggaggtgtg
                                                                 1080
accatgaagc tcatggatga ggtcgccggg atcgtggctg cacgccactg caagaccaac
                                                                 1140
atcgtcacag cttccgtgga cgccattaat tttcatgaca agatcagaaa aggctgcgtc
                                                                 1200
                                                                1260
atcaccatct cgggacgcat gaccttcacg agcaataagt ccatggagat cgaggtgttg
gtggacgccg accetgttgt ggacagetet cagaageget accgggeege cagtgeette
                                                                 1320
ttcacctacg tgtcgctgag ccaggaaggc aggtcgctgc ctgtgcccca gctggtgccc
                                                                 1380
gagaccgagg acgagaagaa gcgctttgag gaaggcaaag ggcggtacct gcagatgaag 1440
gcgaagcgac agggccacgc ggagcctcag ccctagactc cctcctcctg ccactggtgc 1500
ctcgagtagc catggcaacg ggcccagtgt ccagtcactt agaagttccc cccttggcca 1560
aaaacccaat tcacattgag agetggtgtt gtctgaagtt ttcgtatcac agtgttaacc 1620
```

```
tgtactctct cctgcaaacc tacacaccaa agctttattt atatcattcc agtatcaatg
ctacacagtg ttgtcccgag cgccgggagg cgttgggcag aaaccctcgg gaatgcttcc 1740
gagcacgctg tagggtatgg gaagaaccca gcaccactaa taaagctgct gcttggctgg 1800
aaaaaaaaaa aaaaaaaaaa aaa 1893
<210> 224
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_007274
<400> 224
acctacacac caaagcttta tttatatcat tccagtatca atgctacaca gtgttgtccc 60
<210> 225
<211> 4157
<212> DNA
<213> Homo sapiens
<300>
<308> NM_007315
<400> 225
ageggggegg ggegccageg etgeetttte teetgeeggg tagttteget tteetgegea
                                                                 60
gagtctgcgg aggggctcgg ctgcaccggg gggatcgcgc ctggcagacc ccagaccgag
                                                                 120
cagaggegac ccagegeget egggagagge tgeacegeeg egeceeegee tagecettee
                                                                 180
ggatcctgcg cgcagaaaag tttcatttgc tgtatgccat cctcgagagc tgtctaggtt
                                                                 240
aacgttegea ctetgtgtat ataacctega cagtettgge acctaacgtg etgtgcqtaq
                                                                 300
ctgctccttt ggttgaatcc ccaggccctt gttggggcac aaggtggcag gatgtctcag
                                                                 360
tggtacgaac ttcagcagct tgactcaaaa ttcctggagc aggttcacca gctttatgat
                                                                 420
gacagttttc ccatggaaat cagacagtac ctggcacagt ggttagaaaa gcaagactgg
                                                                 480
gagcacgctg ccaatgatgt ttcatttgcc accatccgtt ttcatgacct cctgtcacag
                                                                 540
ctggatgatc aatatagtcg cttttctttg gagaataact tcttgctaca gcataacata
                                                                 600
aggaaaagca agcgtaatct tcaggataat tttcaggaag acccaatcca gatqtctatq
                                                                 660
atcatttaca gctgtctgaa ggaagaaagg aaaattctgg aaaacgccca gagatttaat
                                                                 720
caggetcagt eggggaatat teagageaca gtgatgttag acaaacagaa agagettgae
                                                                 780
agtaaagtca gaaatgtgaa ggacaaggtt atgtgtatag agcatgaaat caagagcctg
                                                                 840
gaagatttac aagatgaata tgacttcaaa tgcaaaacct tgcagaacag agaacacgag
                                                                 900
                                                                 960
accaatggtg tggcaaagag tgatcagaaa caagaacagc tgttactcaa gaagatgtat
ttaatgcttg acaataagag aaaggaagta gttcacaaaa taatagagtt gctgaatgtc
                                                                 1020
actgaactta cccagaatgc cctgattaat gatgaactag tggagtggaa gcggagacag
                                                                 1.080
cagagegeet gtattggggg geegeeeaat gettgettgg ateagetgea gaactggtte
                                                                 1140
actatagttg cggagagtct gcagcaagtt cggcagcagc ttaaaaaagtt ggaggaattg
                                                                 1200
gaacagaaat acacctacga acatgaccct atcacaaaaa acaaacaagt gttatgggac
                                                                 1260
cgcaccttca gtcttttcca gcagctcatt cagagctcgt ttgtggtgga aagacagccc
                                                                 1320
tgcatgccaa cgcaccctca gaggccgctg gtcttgaaga caggggtcca gttcactgtg
                                                                 1380
aagttgagac tgttggtgaa attgcaagag ctgaattata atttgaaagt caaagtctta
                                                                 1440
tttgataaag atgtgaatga gagaaataca gtaaaaggat ttaggaagtt caacattttg
                                                                 1500
ggcacgcaca caaaagtgat gaacatggag gagtccacca atggcagtct ggcggctgaa
                                                                 1560
tttcggcacc tgcaattgaa agaacagaaa aatgctggca ccagaacgaa tgagggtcct
                                                                 1620
ctcatcgtta ctgaagagct tcactccctt agttttgaaa cccaattgtg ccagcctggt
ttggtaattg acctcgagac gacctctctg cccgttgtgg tgatctccaa cgtcagccag
                                                                 1740
ctcccgagcg gttgggcctc catcctttgg tacaacatgc tggtggcgga acccaggaat
ctgtccttct tcctgactcc accatgtgca cgatgggctc agctttcaga agtgctgagt
                                                                 1860
tggcagtttt cttctgtcac caaaagaggt ctcaatgtgg accagctgaa catgttggga
                                                                 1920
gagaagette ttggteetaa egecageece gatggtetea tteegtggae gaggttttgt
                                                                 1980
aaggaaaata taaatgataa aaattttccc ttctggcttt ggattgaaag catcctagaa
ctcattaaaa aacacctgct ccctctctgg aatgatgggt gcatcatggg cttcatcagc 2100
```

```
aaggagcgag agcgtgccct gttgaaggac cagcagccgg ggaccttcct gctgcqqttc
agtgagaget ecegggaagg ggeeateaea tteacatggg tggageggte ecagaaegga
                                                                  2220
ggcgaacctg acttccatgc ggttgaaccc tacacgaaga aagaactttc tgctgttact
                                                                  2280
ttccctgaca tcattcgcaa ttacaaagtc atggctgctg agaatattcc tgagaatccc
                                                                  2340 '
ctgaagtatc tgtatccaaa tattgacaaa gaccatgcct ttggaaagta ttactccagg
                                                                  2400
ccaaaggaag caccagagcc aatggaactt gatggcccta aaggaactgg atatatcaag
                                                                  2460
actgagttga tttctgtgtc tgaagttcac ccttctagac ttcagaccac agacaacctg
                                                                  2520
ctccccatgt ctcctgagga gtttgacgag gtgtctcgga tagtgggctc tgtagaattc
                                                                  2580
gacagtatga tgaacacagt atagagcatg aatttttttc atcttctctg gcgacagttt
                                                                  2640
teetteteat etgtgattee eteetgetae tetgtteett caeateetgt gtttetaggg
                                                                  2700
aaatgaaaga aaggccagca aattcgctgc aacctgttga tagcaagtga atttttctct
                                                                  2760
aactcagaaa catcagttac tctgaagggc atcatgcatc ttactgaagg taaaattgaa
aggeattete tgaagagtgg gtttcacaag tgaaaaacat ccagatacac ccaaagtate
aggacgagaa tgagggtcct ttgggaaagg agaagttaag caacatctag caaatgttat
gcataaagtc agtgcccaac tgttataggt tgttggataa atcagtggtt atttagggaa
                                                                  3000
ctgcttgacg taggaacggt aaatttctgt gggagaattc ttacatgttt tctttgcttt
                                                                  3060
aagtgtaact ggcagttttc cattggttta cctgtgaaat agttcaaagc caagtttata
                                                                  3120
tacaattata tcagtcctct ttcaaaggta gccatcatgg atctggtagg gggaaaatgt
                                                                  3180
gtattttatt acatctttca cattggctat ttaaagacaa agacaaattc tgtttcttga 3240
gaagagaata ttagetttac tgtttgttat ggettaatga cactagetaa tatcaataga 3300
aggatgtaca tttccaaatt cacaagttgt gtttgatatc caaagctgaa tacattctgc 3360
tttcatcttg gtcacataca attatttta cagttctccc aagggagtta ggctattcac 3420
aaccactcat tcaaaagttg aaattaacca tagatgtaga taaactcaga aatttaattc 3480
atgtttctta aatgggctac tttgtccttt ttgttattag ggtggtattt agtctattag 3540
ccacaaaatt gggaaaggag tagaaaaagc agtaactgac aacttgaata atacaccaga 3600
gataatatga gaatcagatc atttcaaaac tcatttccta tgtaactgca ttgagaactg 3660
catatgtttc gctgatatat gtgtttttca catttgcgaa tggttccatt ctctcctcg 3720
tactttttcc agacactttt ttgagtggat gatgtttcgt gaagtatact gtatttttac 3780
ctttttcctt ccttatcact gacacaaaaa gtagattaag agatgggttt gacaaggttc 3840
ttccctttta catactgctg tctatgtggc tgtatcttgt ttttccacta ctgctaccac 3900
aactatatta tcatgcaaat gctgtattct tctttggtgg agataaagat ttcttgagtt 3960
ttgttttaaa attaaagcta aagtatctgt attgcattaa atataatatg cacacagtgc 4020
tttccgtggc actgcataca atctgaggcc tcctctctca gtttttatat agatggcgag 4080
aacctaagtt tcagttgatt ttacaattga aatgactaaa aaacaaagaa gacaacatta 4140
aaacaatatt gtttcta 4157
<210> 226
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_007315
<400> 226
atcagatcat ttcaaaactc atttcctatg taactgcatt gagaactgca tatgtttcgc 60
<210> 227
<211> 1696
<212> DNA
<213> Homo sapiens
<300>
<308> NM_009587
<400> 227
caaaggactt cctagtgggt gtgaaaggca gcggtggcca cagaggcggc ggagatgg
                                                                  60
ccttcagcgg ttcccaggct ccctacctga gtccagctgt ccccttttct gggactattc
                                                                  120
aaggaggtct ccaggacgga cttcagatca ctgtcaatgg gaccgttctc agctccagtg
                                                                  180
gaaccaggtt tgctgtgaac tttcagactg gcttcagtgg aaatgacatt gccttccact
                                                                  240
tcaaccctcg gtttgaagat ggagggtacg tggtgtgcaa cacgaggcag aacggaagct 300
```

```
gggggcccga ggagaggaag acacacatgc ctttccagaa ggggatgccc tttqacctct
gcttcctggt gcagagctca gatttcaagg tgatggtgaa cgggatcctc ttcgtgcagt
                                                                   420
acttccaccg cgtgcccttc caccgtgtgg acaccatctc cgtcaatggc tctgtgcagc
                                                                   480
tgtcctacat cagcttccag aacccccgca cagtccctgt tcagcctgcc ttctccacgg
                                                                   540
tgccgttctc ccagcctgtc tgtttcccac ccaggcccag ggggcgcaga caaaaacctc
                                                                   600
                                                                   660
coggogtgtg gcctgccaac coggctccca ttacccagac agtcatccac acagtgcaga
gegeeeetgg acagatgtte tetacteeeg ceateceace tatgatgtae eeceaceeg
                                                                   720
cctatccgat gcctttcatc accaccattc tgggagggct gtacccatcc aagtccatcc
                                                                   780
tcctgtcagg cactgtcctg cccagtgctc agaggttcca catcaacctg tgctctggga
                                                                   840
accacatege ettecacetg aaccecegtt ttgatgagaa tgetgtggte egcaacacee
                                                                   900
agategacaa eteetggggg tetgaggage gaagtetgee eegaaaaatg ceettegtee
                                                                   960
atgaccagag cttctcagtg tggatcttgt gtgaagctca ctgcctcaag gtggccgtgg
                                                                   1020
atggtcagca cctgtttgaa tactaccatc gcctgaggaa cctgcccacc atcaacagac
                                                                   1080
tggaagtggg gggcgacatc cagctgaccc atgtgcagac ataggcggct tcctggccct
                                                                   1140
ggggccgggg gctggggtgt ggggcagtct gggtcctctc atcatcccca cttcccaggc
                                                                   1200
ccagcctttc caaccctgcc tgggatctgg gctttaatgc agaggccatg tccttgtctg
                                                                   1260
qtcctqcttc tggctacagc caccctggaa cggagaaggc agctgacggg gattgccttc
                                                                   1320
ctcagccgca gcagcacctg gggctccagc tgctggaatc ctaccatccc aggaggcagg 1380
cacagccagg gagaggggag gagtgggcag tgaagatgaa gccccatgct cagtccctc
                                                                   1440
ccatececca egeageteca ecceagtece aagecaceag etgtetgete etggtgggag 1500
gtggcctcct cageccetec tetetgacet ttaaceteae teteacettg caeegtgcae
                                                                   1560
caaccettca cccetectgg aaagcaggee tgatggette ccaetggeet ccaecacetg 1620
accagagtgt tetetteaga ggactggete ettteeeagt gteettaaaa taaagaaatg 1680
aaaatgcttg ttggca 1696
<210> 228
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM 009587
<400> 228
cagaggactg geteetttee cagtgteett aaaataaaga aatgaaaatg ettgttggea
<210> 229
<211> 6552
<212> DNA
<213> Homo sapiens
<300>
<308> NM_012291
<400> 229
atgaggagct tcaaaagagt caactttggg actctgctaa gcagccagaa ggaggctgaa
                                                                   60
gagttgctgc ccgacttgaa ggagttcctg tccaaccctc cagctggttt tcccagcagc
                                                                   120
                                                                   180
cgatctgatg ctgagaggag acaagcttgt gatgccatcc tgagggcttg caaccagcag
                                                                   240
ctgactgcta agctagcttg ccctaggcat ctggggagcc tgctggagct ggcagagctg
qcctqtqatq qctacttaqt qtctacccca cagcgtcctc ccctctacct ggaacgaatt
                                                                   300
ctctttgtct tactgcggaa tgctgctgca caaggaagcc cagaggccac actccgcctt
                                                                   360
gctcagcccc tccatgcctg cttggtgcag tgctctcgcg aggctgctcc ccaggactat
                                                                   420
gaggccgtgg ctcggggcag cttttctctg ctttggaagg gggcagaagc cctgttggaa
                                                                   480
cggcgagctg catttgcagc tcggctgaag gccttgagct tcctagtact cttggaggat
                                                                   540
                                                                   600
gaaagtaccc cttgtgaggt tcctcacttt gcttctccaa cagcctgtcg agcggtagct
gcccatcagc tatttgatgc cagtggccat ggtctaaatg aagcagatgc tgatttccta
                                                                   660
gatgacctgc tctccaggca cgtgatcaga gccttggtgg gtgagagagg gagctcttct
                                                                   720
gggcttcttt ctccccagag ggccctctgc ctcttggagc tcaccttgga acactgccgt
                                                                   780
cgcttttgct ggagccgcca ccatgacaaa gccatcagcg cagtggagaa ggctcacagt
                                                                   840
tacctaagga acaccaatct agcccctage cttcagctat gtcagctggg ggttaagctg
                                                                   900
```

at and a catter	gggaggaagg	agetaagga	ataaccaaac	ttctcatcaa	aggataaggt	960
	agagtatgga					1020
cagttcttcc	tttcaggcct	ggaacgaggc	accaagaggc	gctatagact	tgatgccatt	1080
ctgagcctct	ttgcttttct	tggagggtac	tgctctcttc	tgcagcagct	gcgggatgat	1140
	ggggctcctc					1200
	acactgtggt					1260
	cccaactagt					1320
ttagagggcc	tgtcgggcca	agagctgacg	gaccacatgg	ggatgaccgc	ttcttacacc	1380
agtaatttgg	cctacagctt	ctatagtcac	aagctctatg	ccgaggcctg	tgccatctct	1440
gageegetet	gtcagcacct	gggtttggtg	aagccaggca	cttatcccga	ggtgcctcct	1500
	acaggtgctt					1560
	gcaagatggt					1620
	agccagtcac					1680
	tacagctaaa					1740
ctggccctcc	tgctgaggga	ggagctgcag	gcctacaagg	cggtgcgggc	cgacactgga	1800
caggaacgct	tcaacatcat	ctgtgacctc	ctggagctga	gccccgagga	gacaccagcc	1860
	cacgagccac					1920
	agaccaactg					1980
	ggcctgaggc					2040
	tttacatctg					2100
	aggcccctgg					2160
gataaactcc	aggaagatcg	tttcctatac	agtaacattg	ccttcaacct	ggctgcagat	2220
gctgctcagt	ccaaatgcct	ggaccaagcc	ctggccctgt	ggaaggagct	gcttacaaag	2280
	cagctgtacg					2340
	agctggtggc					2400
						2460
	agagactgaa					
	tgaccctcgg					2520
tcgagcctga	agcatctcga	tcagactact	gacacatacc	tgctcctttc	cctgacctgt	2580
gatctgcttc	gaagtcaact	ctactggact	caccagaagg	tgaccaaggg	tgtctctctg	2640
	tgcttcggga					2700
5 5 5		•				
				_		0 77 6 0
aatataaaaa	taataaaaat	aataaaaat	taggttaggg	teceetess	caacctctca	ンソんロ
			taccttagcc			2760
cactccctgt	gggagcagct	ctgtgcccaa	ggctggcaga	cacctgagat	agctctcata	2820
cactccctgt gactcccata	gggagcagct agctcctccg	ctgtgcccaa aagcatcatc	ggctggcaga ctcctgctga	cacctgagat tgggcagtga	agctctcata cattctctca	2820 2880
cactccctgt gactcccata	gggagcagct	ctgtgcccaa aagcatcatc	ggctggcaga ctcctgctga	cacctgagat tgggcagtga	agctctcata cattctctca	2820 2880 2940
cactccctgt gactcccata actcagaaag	gggagcagct agctcctccg cagctgtgga	ctgtgcccaa aagcatcatc gacatcgttt	ggctggcaga ctcctgctga ttggactatg	cacctgagat tgggcagtga gtgaaaatct	agctctcata cattctctca ggtacaaaaa	2820 2880
cactccctgt gactcccata actcagaaag tggcaggttc	gggagcagct agctcctccg cagctgtgga tttcagaggt	ctgtgcccaa aagcatcatc gacatcgttt gctgagctgc	ggctggcaga ctcctgctga ttggactatg tcagagaagc	cacctgagat tgggcagtga gtgaaaatct tggtctgcca	agctctcata cattctctca ggtacaaaaa cctgggccgc	2820 2880 2940
cactccctgt gactcccata actcagaaag tggcaggttc ctgggtagtg	gggagcagct agctcctccg cagctgtgga tttcagaggt tgagtgaagc	ctgtgcccaa aagcatcatc gacatcgttt gctgagctgc caaggccttt	ggctggcaga ctcctgctga ttggactatg tcagagaagc tgcttggagg	cacctgagat tgggcagtga gtgaaaatct tggtctgcca ccctaaaact	agctctcata cattctctca ggtacaaaaa cctgggccgc tacaacaaag	2820 2880 2940 3000 3060
cactccctgt gactcccata actcagaaag tggcaggttc ctgggtagtg ctgcagatac	gggagcagct agctcctccg cagctgtgga tttcagaggt tgagtgaagc cacgccagtg	ctgtgcccaa aagcatcatc gacatcgttt gctgagctgc caaggccttt tgccctgttc	ggctggcaga ctcctgctga ttggactatg tcagagaagc tgcttggagg ctggtgctga	cacctgagat tgggcagtga gtgaaaatct tggtctgcca ccctaaaact agggcgagct	agctctcata cattctctca ggtacaaaaa cctgggccgc tacaacaaag ggagctggcc	2820 2880 2940 3000 3060 3120
cactccctgt gactcccata actcagaaag tggcaggttc ctgggtagtg ctgcagatac cgcaatgaca	gggagcagct agctcctccg cagctgtgga tttcagaggt tgagtgaagc cacgccagtg ttgatctctg	ctgtgcccaa aagcatcatc gacatcgttt gctgagctgc caaggccttt tgccctgttc tcagtcggac	ggctggcaga ctcctgctga ttggactatg tcagagaagc tgcttggagg ctggtgctga ctgcagcagg	cacctgagat tgggcagtga gtgaaaatct tggtctgcca ccctaaaact agggcgagct ttctgttctt	agctctcata cattctctca ggtacaaaaa cctgggccgc tacaacaaag ggagctggcc gcttgagtct	2820 2880 2940 3000 3060 3120 3180
cactccctgt gactcccata actcagaaag tggcaggttc ctgggtagtg ctgcagatac cgcaatgaca tgcacagagt	gggagcagct agctcctccg cagctgtgga tttcagaggt tgagtgaagc cacgccagtg ttgatctctg ttggtggggt	ctgtgcccaa aagcatcatc gacatcgttt gctgagctgc caaggccttt tgccctgttc tcagtcggac gactcagcac	ggctggcaga ctcctgctga ttggactatg tcagagaagc tgcttggagg ctggtgctga ctgcagcagg ctggactctg	cacctgagat tgggcagtga gtgaaaatct tggtctgcca ccctaaaact agggcgagct ttctgttctt tgaagaaggt	agctctcata cattctctca ggtacaaaaa cctgggccgc tacaacaaag ggagctggcc gcttgagtct ccacctgcag	2820 2880 2940 3000 3060 3120 3180 3240
cactccctgt gactcccata actcagaaag tggcaggttc ctgggtagtg ctgcagatac cgcaatgaca tgcacagagt aaggggaagc	gggagcagct agctcctccg cagctgtgga tttcagaggt tgagtgaagc cacgccagtg ttgatctctg ttggtggggt agcaggccca	ctgtgcccaa aagcatcatc gacatcgttt gctgagctgc caaggccttt tgccctgttc tcagtcggac gactcagcac ggtcccctgt	ggctggcaga ctcctgctga ttggactatg tcagagaagc tgcttggagg ctggtgctga ctgcagcagg ctggactctg cctccacagc	cacctgagat tgggcagtga gtgaaaatct tggtctgcca ccctaaaact agggcgagct ttctgttctt tgaagaaggt tcccagagga	agctctcata cattctctca ggtacaaaaa cctgggccgc tacaacaaag ggagctggcc gcttgagtct ccacctgcag ggagctcttc	2820 2880 2940 3000 3060 3120 3180 3240 3300
cactccctgt gactcccata actcagaaag tggcaggttc ctgggtagtg ctgcagatac cgcaatgaca tgcacagagt aaggggaagc	gggagcagct agctcctccg cagctgtgga tttcagaggt tgagtgaagc cacgccagtg ttgatctctg ttggtggggt	ctgtgcccaa aagcatcatc gacatcgttt gctgagctgc caaggccttt tgccctgttc tcagtcggac gactcagcac ggtcccctgt	ggctggcaga ctcctgctga ttggactatg tcagagaagc tgcttggagg ctggtgctga ctgcagcagg ctggactctg cctccacagc	cacctgagat tgggcagtga gtgaaaatct tggtctgcca ccctaaaact agggcgagct ttctgttctt tgaagaaggt tcccagagga	agctctcata cattctctca ggtacaaaaa cctgggccgc tacaacaaag ggagctggcc gcttgagtct ccacctgcag ggagctcttc	2820 2880 2940 3000 3060 3120 3180 3240 3300 3360
cactccctgt gactcccata actcagaaag tggcaggttc ctgggtagtg ctgcagatac cgcaatgaca tgcacagagt aaggggaagc ctaagaggcc	gggagcagct agctcctccg cagctgtgga tttcagaggt tgagtgaagc cacgccagtg ttgatctctg ttggtggggt agcaggccca ctgctctaga	ctgtgcccaa aagcatcatc gacatcgttt gctgagctgc caaggccttt tgccctgttc tcagtcggac gactcagcac ggtcccctgt gctggtggcc	ggctggcaga ctcctgctga ttggactatg tcagagaagc tgcttggagg ctggtgctga ctgcagcagg ctggactctg cctccacagc actgtggcca	cacctgagat tgggcagtga gtgaaaatct tggtctgcca ccctaaaact agggcgagct ttctgttctt tgaagaaggt tcccagagga aggagcctgg	agctctcata cattctctca ggtacaaaaa cctgggccgc tacaacaaag ggagctggcc gcttgagtct ccacctgcag ggagctcttc	2820 2880 2940 3000 3060 3120 3180 3240 3300
cactccctgt gactcccata actcagaaag tggcaggttc ctgggtagtg ctgcagatac cgcaatgaca tgcacagagt aaggggaagc ctaagaggcc	gggagcagct agctcctccg cagctgtgga tttcagaggt tgagtgaagc cacgccagtg ttgatctctg ttggtggggt agcaggccca ctgctctaga actcctccc	ctgtgcccaa aagcatcatc gacatcgttt gctgagctgc caaggccttt tgccctgttc tcagtcggac gactcagcac ggtcccctgt gctggtggcc agtcttgaaa	ggctggcaga ctcctgctga ttggactatg tcagagaagc tgcttggagg ctggtgctga ctgcagcagg ctggactctg cctccacagc actgtggcca accaagccc	cacctgagat tgggcagtga gtgaaaatct tggtctgcca ccctaaaact agggcgagct ttctgttctt tgaagaaggt tcccagagga aggagcctgg agcccatacc	agctctcata cattctctca ggtacaaaaa cctgggccgc tacaacaaag ggagctggcc gcttgagtct ccacctgcag ggagctcttc ccccatagca caacttcctg	2820 2880 2940 3000 3060 3120 3180 3240 3300 3360
cactccctgt gactcccata actcagaaag tggcaggttc ctgggtagtg ctgcagatac cgcaatgaca tgcacagagt aaggggaagc ctaagaggcc ccttctacaa tcccattcac	gggagcagct agctcctccg cagctgtgga tttcagaggt tgagtgaagc cacgccagtg ttgatctctg ttggtggggt agcaggccca ctgctctaga actcctccc ccacctgtga	ctgtgcccaa aagcatcatc gacatcgttt gctgagctgc caaggccttt tgccctgttc tcagtcggac gactcagcac ggtcccctgt gctggtggcc agtcttgaaa ctgctcgctc	ggctggcaga ctcctgctga ttggactatg tcagagaagc tgcttggagg ctggtgctga ctgcagcagg ctggactctg cctccacagc actgtggcca accagccc tgcgccagcc	cacctgagat tgggcagtga gtgaaaatct tggtctgcca ccctaaaact agggcgagct ttctgttctt tgaagaaggt tcccagagga aggagcctgg agcccatacc ctgtcctcac	agctctcata cattctctca ggtacaaaaa cctgggccgc tacaacaaag ggagctggcc gcttgagtct ccacctgcag ggagctcttc ccccatagca caacttcctg agcagtctgt	2820 2880 2940 3000 3060 3120 3180 3240 3300 3360 3420 3480
cactccctgt gactcccata actcagaaag tggcaggttc ctgggtagtg ctgcagatac cgcaatgaca tgcacagagt aaggggaagc ctaagaggcc ccttctacaa tcccattcac ctgcgctggg	gggagcagct agctectccg cagctgtgga tttcagaggt tgagtgaagc cacgccagtg ttgatctctg ttggtggggt agcaggccca ctgctctaga actcctccc ccacctgtga tattggtcac	ctgtgcccaa aagcatcatc gacatcgttt gctgagctgc caaggccttt tgccctgttc tcagtcggac gactcagcac ggtcccctgt gctggtggcc agtcttgaaa ctgctcgctc ggcaggggtg	ggctggcaga ctcctgctga ttggactatg tcagagaagc tgcttggagg ctggtgctga ctgcagcagg ctggactctg cctccacagc actgtggcca accagccc tgcgccagcc aggctggcca	cacctgagat tgggcagtga gtgaaaatct tggtctgcca ccctaaaact agggcgagct ttctgttctt tgaagaaggt tcccagagga aggagcctgg agcccatacc ctgtcctcac tgggccacca	agctctcata cattctctca ggtacaaaaa cctgggccgc tacaacaaag ggagctggcc gcttgagtct ccacctgcag ggagctcttc ccccatagca caacttcctg agcagtctgt agcccagggt	2820 2880 2940 3000 3060 3120 3180 3240 3360 3420 3480 3540
cactecetgt gacteceata acteagaaag tggeaggtte etgggtagtg etgeagatae egeaatgaea tgeaeagagt aaggggaage etaagaggee ecttetaeaa teceatteae etgegetggg etggatetge	gggagcagct agctcctccg cagctgtgga tttcagaggt tgagtgaagc cacgccagtg ttgatctctg ttggtggggt agcaggccca ctgctctaga actcctcccc ccacctgtga tattggtcac tgcaggtcgt	ctgtgcccaa aagcatcatc gacatcgttt gctgagctgc caaggccttt tgccctgttc tcagtcggac gactcagcac ggtcccctgt gctggtggcc agtcttgaaa ctgctcgctc ggcaggggtg gctgaagggc	ggctggcaga ctcctgctga ttggactatg tcagagaagc tgcttggagg ctggtgctga ctgcagcagg ctggactctg cctccacagc actgtggcca accaagccc tgcgccagcc aggctggcca tgtcctgaag	cacctgagat tgggcagtga gtgaaaatct tggtctgcca ccctaaaact agggcgagct ttctgttctt tgaagaaggt tcccagagga aggagcctgg agcccatacc ctgtcctcac tgggccacca ccgctgagcg	agctctcata cattctctca ggtacaaaaa cctgggccgc tacaacaaag ggagctggcc gcttgagtct ccacctgcag ggagctcttc ccccatagca caacttcctg agcagtctgt agcccagggt cctcacccaa	2820 2880 2940 3000 3120 3180 3240 3360 3420 3480 3540 3600
cactecetgt gacteceata acteagaaag tggeaggtte etgggtagtg etgeagatae egeaatgaea tgeaeagagt aaggggaage etaagaggee ecttetaeaa teceatteae etgegetggg etggatetge geteteeaag	gggagcagct agctcctccg cagctgtgga tttcagaggt tgagtgaagc cacgccagtg ttgatctctg ttggtggggt agcaggccca ctgctctaga actcctcccc ccacctgtga tattggtcac tgcaggtcgt cttccctgaa	ctgtgcccaa aagcatcatc gacatcgttt gctgagctgc caaggccttt tgccctgttc tcagtcggac gactcagcac ggtcccctgt gctggtggcc agtcttgaaa ctgctcgctc ggcaggggtg gctgaagggc tcataaaaca	ggctggcaga ctcctgctga ttggactatg tcagagaagc tgcttggagg ctggtgctga ctgcagcagg ctggactctg cctccacagc actgtggcca accaagccc tgcgccagcc aggctggcca tgtcctgaag ccccctcct	cacctgagat tgggcagtga gtgaaaatct tggtctgcca ccctaaaact agggcgagct ttctgttctt tgaagaaggt tcccagagga aggagcctgg agcccatacc ctgtcctcac tgggccacca ccgctgagcg tggttccaag	agctctcata cattctctca ggtacaaaaa cctgggccgc tacaacaaag ggagctggcc gcttgagtct ccacctgcag ggagctcttc ccccatagca caacttcctg agcagtctgt agcccagggt cctcacccaa cctcttggat	2820 2880 2940 3000 3120 3180 3240 3360 3420 3480 3540 3600 3660
cactcctgt gactcccata actcagaaag tggcaggttc ctgggtagtg ctgcagatac cgcaatgaca tgcacagagt aaggggaagc ctaagaggcc ccttctacaa tcccattcac ctgcgctggg ctggatctgc gctctccaag gagatcttgg	gggagcagct agctcctccg cagctgtgga tttcagaggt tgagtgaagc cacgccagtg ttgatctctg ttggtggggt agcaggccca ctgctctaga actcctccc ccacctgtga tattggtcac tgcaggtcgt cttccctgaa ctcctcaaa	ctgtgcccaa aagcatcatc gacatcgttt gctgagctgc caaggccttt tgccctgttc tcagtcggac gactcagcac ggtcccctgt gctggtggc agtcttgaaa ctgctcgctc ggcaggggtg gctgaagggc tcataaaaca cacactgttg	ggctggcaga ctcctgctga ttggactatg tcagagaagc tgcttggagg ctggtgctga ctgcagcagg ctggactctg cctccacagc actgtggcca accaagccc tgcgccagcc aggctggcca tgtcctgaag ccccctcct gcactggagg	cacctgagat tgggcagtga gtgaaaatct tggtctgcca ccctaaaact agggcgagct ttctgttctt tgaagaaggt tcccagagga aggagcctgg agcccatacc ctgtcctcac tgggccacca ccgctgagcg tggttccaag gcctgaacca	agctctcata cattctctca ggtacaaaaa cctgggccgc tacaacaaag ggagctggcc gcttgagtct ccacctgcag ggagctcttc ccccatagca caacttcctg agcagtctgt agcccagggt cctcacccaa cctcttggat gccatcaac	2820 2880 2940 3000 3120 3180 3240 3360 3420 3480 3540 3600 3660 3720
cactcctgt gactcccata actcagaaag tggcaggttc ctgggtagtg ctgcagatac cgcaatgaca tgcacagagt aaggggaagc ctaagaggcc ccttctacaa tcccattcac ctgcgctggg ctggatctgc gctctccaag gagatcttgg	gggagcagct agctcctccg cagctgtgga tttcagaggt tgagtgaagc cacgccagtg ttgatctctg ttggtggggt agcaggccca ctgctctaga actcctcccc ccacctgtga tattggtcac tgcaggtcgt cttccctgaa	ctgtgcccaa aagcatcatc gacatcgttt gctgagctgc caaggccttt tgccctgttc tcagtcggac gactcagcac ggtcccctgt gctggtggc agtcttgaaa ctgctcgctc ggcaggggtg gctgaagggc tcataaaaca cacactgttg	ggctggcaga ctcctgctga ttggactatg tcagagaagc tgcttggagg ctggtgctga ctgcagcagg ctggactctg cctccacagc actgtggcca accaagccc tgcgccagcc aggctggcca tgtcctgaag ccccctcct gcactggagg	cacctgagat tgggcagtga gtgaaaatct tggtctgcca ccctaaaact agggcgagct ttctgttctt tgaagaaggt tcccagagga aggagcctgg agcccatacc ctgtcctcac tgggccacca ccgctgagcg tggttccaag gcctgaacca	agctctcata cattctctca ggtacaaaaa cctgggccgc tacaacaaag ggagctggcc gcttgagtct ccacctgcag ggagctcttc ccccatagca caacttcctg agcagtctgt agcccagggt cctcacccaa cctcttggat gccatcaac	2820 2880 2940 3000 3120 3180 3240 3360 3420 3480 3540 3600 3660
cactcctgt gactcccata actcagaaag tggcaggttc ctgggtagtg ctgcagatac cgcaatgaca tgcacagagt aaggggaagc ctaagaggcc ccttctacaa tcccattcac ctgcgctggg ctggatctgc gctctccaag gagatcttgg	gggagcagct agctcctccg cagctgtgga tttcagaggt tgagtgaagc cacgccagtg ttgatctctg ttggtggggt agcaggccca ctgctctaga actcctccc ccacctgtga tattggtcac tgcaggtcgt cttccctgaa ctcacctgta actagcata agaaggttct	ctgtgcccaa aagcatcatc gacatcgttt gctgagctgc caaggccttt tgccctgttc tcagtcggac gactcagcac ggtcccctgt gctggtggc agtcttgaaa ctgctcgctc ggcaggggtg gctgaagggc tcataaaaca cacactgttg acagtcaggg	ggctggcaga ctcctgctga ttggactatg tcagagaagc tgcttggagg ctggtgctga ctgcagcagg ctggactctg cctccacagc actgtggcca accaagccc tgcgccagcc aggctggcca tgtcctgaag ccccctcct gcactggagg ctgaagtttg	cacctgagat tgggcagtga gtgaaaatct tggtctgcca ccctaaaact agggcgagct ttctgttctt tgaagaaggt tcccagagga aggacctgg agcccatacc ctgtcctcac tgggccacca ccgctgagcg tggttccaag gcctgaacca tagcagcacg	agctctcata cattctcta ggtacaaaaa cctgggccgc tacaacaaag ggagctggcc gcttgagtct ccacctgcag ggagctcttc ccccatagca caacttcctg agcagtctgt agcccagggt cctcacccaa cctcttggat gcatcatcgat	2820 2880 2940 3000 3120 3180 3240 3360 3420 3480 3540 3600 3660 3720
cactcctgt gactcccata actcagaaag tggcaggttc ctgggtagtg ctgcagatac cgcaatgaca tgcacagagt aaggggaagc ctaagaggcc ccttctacaa tcccattcac ctgcgctggg ctggatctgc gctctccaag gagatcttgg gagagcctgc ctagagcct	gggagcagct agctcctccg cagctgtgga tttcagaggt tgagtgaagc cacgccagtg ttgatctctg ttggtggggt agcaggcca ctgctctaga actcctccc ccacctgtga tattggtcac tgcaggtcgt cttccctgaa ctcacctgaa actcacctgaa ctgagtcgt cttccctgaa ctcaagcata agaaggttct ggcgagccag	ctgtgcccaa aagcatcatc gacatcgttt gctgagctgc caaggccttt tgccctgttc tcagtcggac gactcagcac ggtcccctgt gctggtggc agtcttgaaa ctgctcgctc ggcaggggtg gctgaagggc tcataaaaca cacactgttg acagtcaggg cctgctcttg	ggctggcaga ctcctgctga ttggactatg tcagagaagc tgcttggagg ctggtgctga ctgcagcagg ctggactctg cctccacagc actgtggcca accaagccc tgcgccagcc aggctggcca tgtcctgaag ccccctcct gcactggagg ctgaagtttg atttgggcc	cacctgagat tgggcagtga gtgaaaatct tggtctgcca ccctaaaact agggcgagct ttctgttctt tgaagaaggt tcccagagga aggacctgg agcccatacc ctgtcctcac tgggccacca ccgctgagcg tggttccaag gcctgaacca tagcagcacg tcacaaaact	ageteteata cattetetea ggtacaaaaa cetgggeege tacaacaaag ggagetggee gettgagtet ecacetgeag ggagetette ecceatagea eaaetteetg ageagtetgt ageeggtetgt ecteaceaa ectettggat geateaae gataceeae aggtggeete	2820 2880 2940 3000 3120 3180 3240 3360 3420 3480 3540 3660 3720 3780 3840
cactcctgt gactcccata actcagaaag tggcaggttc ctgggtagtg ctgcaatgaca tgcacagagt aaggggaagc ctaagaggcc ccttctacaa tcccattcac ctgcgctggg ctggatctgc gctctccaag gagatcttgg gagagcctgc ctagagcct agctgctgta	gggagcagct agctcctccg cagctgtgga tttcagaggt tgagtgaagc cacgccagtg ttgatctctg ttggtggggt agcaggcca ctgctctaga actcctccc ccacctgtga tattggtcac tgcaggtcgt cttccctgaa ctcacctgaa ctcaagcata agaaggttct ggcgagccag ctacccacct	ctgtgcccaa aagcatcatc gacatcgttt gctgagctgc caaggccttt tgccctgttc tcagtcggac gactcagcac ggtcccctgt gctggtggc agtcttgaaa ctgctcgctc ggcaggggtg gctgaagggc tcataaaaca cacactgttg acagtcaggg cctgctcttg ttttgcaagc	ggctggcaga ctcctgctga ttggactatg tcagagaagc tgcttggagg ctggtgctga ctgcagcagg ctgcagcagc actgtggcca accaagccc tgcgccagcc aggctggcca tgtcctgaag ccccctcct gcactggagg ctgaagtttg atttgggcc tcctgggct	cacctgagat tgggcagtga gtgaaaatct tggtctgcca ccctaaaact agggcgagct ttctgttctt tgaagaaggt tcccagagga aggagcctgg agcccatacc ctgtcctcac tgggccacca ccgctgagcg tggttccaag gcctgaacca tagcagcacg tcacaaaact ggcagcacc	ageteteata cattetetea ggtacaaaaa cetgggeege tacaacaaag ggagetggee gettgagtet ecacetgeag ggagetette ecceatagea eaaetteetg ageagtetgt ageceaggt ecteaceaa ectettggat gcateaac gatacecac aggtggeete attaataaaa	2820 2880 2940 3000 3120 3180 3240 3360 3420 3480 3540 3660 3720 3780 3840 3900
cactcctgt gactcccata actcagaaag tggcaggttc ctgggtagtg ctgcaatac cgcaatgaca tgcacagagt aaggggaagc ctaagaggcc ccttctacaa tcccattcac ctgcgctggg ctggatctgc gctctccaag gagatcttgg gagagcctgc ctagagccct agctgctgta agtgtcctg	gggagcagct agctcctccg cagctgtgga tttcagaggt tgagtgaagc cacgccagtg ttgatctctg ttggtggggt agcaggcca ctgctctaga actcctccc ccacctgtga tattggtcac tgcaggtcgt cttccctgaa ctcaagcata agaaggttct ggcgagccag ctacccaact gctcagagcc	ctgtgcccaa aagcatcatc gacatcgttt gctgagctgc caaggccttt tgccctgttc tcagtcagcac ggtcccctgt gctggtggcc agtcttgaaa ctgctcgctc ggcaggggtg gctgaagggc tcataaaaca cacactgttg acagtcaggg cctgctcttg ttttgcaagc ctctaagact	ggctggcaga ctcctgctga ttggactatg tcagagaagc tgcttggagg ctggtgctga ctgcagcagg ctggactctg cctccacagc actgtggcca accaagcccc tgcgccagcc aggctggcca tgtcctgaag ccccctcct gcactggagg ctgaagtttg atttgggcc tagggccaaa	cacctgagat tgggcagtga gtgaaaatct tggtctgcca ccctaaaact agggcgagct ttctgttctt tgaagaaggt tcccagagga aggagcctgg agcccatacc ctgtcctcac tgggccacca ccgctgagcg tggttccaag gcctgaacca tagcagcacg tcacaaact ggcagcacc aacgttctgg	ageteteata catteteta ggtacaaaaa cetgggeege tacaacaaag ggagetggee gettgagtet ceacetgeag ggagetete ceceatagea caaetteetg ageagtetgt ageceagggt ceteaceaa cetettggat geateaaae gataceeae aggtggeete attaataaaa aegagggege	2820 2880 2940 3000 3120 3180 3240 3360 3420 3480 3540 3660 3720 3780 3840 3900 3960
cactcctgt gactcccata actcagaaag tggcaggttc ctgggtagtg ctgcaatgaca tgcacagagt aaggggaagc ctaagaggcc ccttctacaa tcccattcac ctgcgctggg ctggatctgc gctctccaag gagatcttgg gagagcctc ctagagcct agctgctgta agtgtcctg caaaagttag caaaagttag	gggagcagct agctcctccg cagctgtgga tttcagaggt tgagtgaagc cacgccagtg ttgatctctg ttggtggggt agcaggcca ctgctctaga actcctccc ccacctgtga tattggtcac tgcaggtcgt cttccctgaa ctcaagcata agaaggttct ggcgagccag ctacccaact gctcagagcc cctctgctc	ctgtgcccaa aagcatcatc gacatcgttt gctgagctgc caaggccttt tgccctgttc tcagtcagcac ggtcccctgt gctggtggcc agtcttgaaa ctgctcgctc ggcaggggtg gctgaagggc tcataaaaca cacactgttg acagtcatgg cttgcaagc cctgctcttg ttttgcaagc ctctaagact cctgcgcct	ggctggcaga ctcctgctga ttggactatg tcagagaagc tgcttggagg ctggtgctga ctgcagcagg ctggactctg cctccacagc actgtggcca accagcccc tgcgccagcc aggctggcca tgtcctgaag ccccctcct gcactggagt ctgaagtttg atttgggcc tagggccaaa aataatacct	cacctgagat tgggcagtga gtgaaaatct tggtctgcca ccctaaaact agggcgagct ttctgttctt tgaagaaggt tcccagagga aggagcctgg agcccatacc ctgtcctcac tgggccacca ccgctgagcg tggttccaag gcctgaacca tagcagcacg tcacaaaact ggcagcacc aacgttctgg ctcagaaagg	ageteteata catteteta ggtacaaaaa cetgggeege tacaacaaag ggagetggee gettgagtet ceacetgeag ggagetette ceceatagea caaetteetg ageagtetgt ageceaggt ceteaceaa cetettggat gecateaac gatacecac aggtggeete attaataaaa acgagggege tetggaaggt	2820 2880 2940 3000 3120 3180 3240 3360 3420 3480 3540 3660 3720 3780 3840 3900 3960 4020
cactcctgt gactcccata actcagaaag tggcaggttc ctgggtagtg ctgcaatgaca tgcacagagt aaggggaagc ctaagaggcc ccttctacaa tcccattcac ctgcgctggg ctggatctgc gctctccaag gagatcttgg gagagcctc ctagagcct agctgctgta agtgtccctg caaaagttag agaggactgc	gggagcagct agctcctccg cagctgtgga tttcagaggt tgagtgaagc cacgccagtg ttgatctctg ttggtggggt agcaggcca ctgctctaga actcctccc ccacctgtga tattggtcac tgcaggtcgt cttccctgaa ctcaagcata agaaggttct ggcgagccag ctacccaact gctcagagc cctctgctcc cctgcacac	ctgtgcccaa aagcatcatc gacatcgttt gctgagctgc caaggccttt tgccctgttc tcagtcagcac ggtcccctgt gctggtggc agtcttgaaa ctgctcgctc ggcaggggtg gctgaagggc tcataaaaca cacactgttg acagtcatgg cttgctcttg ttttgcaagc ctctaagact cctgcgccc taaacccca	ggctggcaga ctcctgctga ttggactatg tcagagaagc tgcttggagg ctggtgctga ctgcagcagg ctggactctg cctccacagc actgtggcca accagcccc tgcgccagcc aggctggcca tgtcctgaag ccccctcct gcactggagg ctgaagtttg atttgggcc tcctggggct cagggccaaa aataatacct gaccggatca	cacctgagat tgggcagtga gtgaaaatct tggtctgcca ccctaaaact agggcgagct ttctgttctt tgaagaaggt tcccagagga aggagcctgg agcccatacc ctgtcctcac tgggccacca ccgctgagcg tggttccaag gcctgaacca tagcagcacg tcacaaaact ggcagcacc aacgttctgg ctcagaaagg ggcaagctgg	ageteteata catteteta ggtacaaaaa cetgggeege tacaacaaag ggagetggee gettgagtet ceacetgeag ggagetette ceceatagea caaetteetg ageagtetgt ageceaggt ceteaceaa cetettggat gecateaac gatacecac aggtggeete attaataaaa acgagggege tetggaaggt ceetcatgt	2820 2880 2940 3000 3120 3180 3240 3360 3420 3480 3540 3660 3720 3780 3840 3900 3960 4020 4080
cactcctgt gactcccata actcagaaag tggcaggttc ctgggtagtg ctgcaatgaca tgcacagagt aaggggaagc ctaagaggcc ccttctacaa tcccattcac ctgcgctggg ctggatctgc gctctccaag gagatcttgg gagagcctg ctagagcct agctgctgta agtgtcctg caaaagttag agaggactgc cccttcacgg	gggagcagct agctcctccg cagctgtgga tttcagaggt tgagtgaagc cacgccagtg ttgatctctg ttggtggggt agcaggcca ctgctctaga actcctccc ccacctgtga tattggtcac tgcaggtcgt cttccctgaa ctcaagcata agaaggttct ggcgagccag ctaccaact gctcagagc cctctgctc cctgcacacc tgtttgagga	ctgtgcccaa aagcatcatc gacatcgttt gctgagctgc caaggccttt tgccctgttc tcagtcggac gatcacac ggtcccctgt gctggtggc agtcttgaaa ctgctcgctc ggcagggtg gctgaagggc tcataaaaca cacactgttg acagtcatgt gctgctcttg ttttgcaagc ctctaagact cctgcgccc taaacccca agtctgcct	ggctggcaga ctcctgctga ttggactatg tcagagaagc tgcttggagg ctggtgctga ctgcagcagg ctggactctg actgtggcca accagccagc aggctggcca tgccccccc gcactgagg ctgaagtttg atttgggcc tcagggct actgggcca tgcccactcct gcactggagg ctgaagtttg atttgggcc tcagggccaaa aataatacct gaccggatca acagagagca	cacctgagat tgggcagtga gtgaaaatct tggtctgcca ccctaaaact agggcgagct ttctgttctt tgaagaaggt tcccagagga aggagcctaacc ctgtcctcac tgggccacca ccgctgagcg tggttccaag gcctgaacca tagcagcacg tcacaaaact ggcagcacc aacgttctgg ctcagaaagg ggcaagctgg agcctgaagt	ageteteata catteteta ggtacaaaaa cetgggeege tacaacaaag ggagetggee gettgagtet ceacetgeag ggagetette ceceatagea caaetteetg ageagtetgt ageceagggt ceteaceaa cetettggat gecateaac gataceceac aggtggeete attaataaaa acgagggege tetggaaggt ceetcatgte accecaggee	2820 2880 2940 3000 3120 3180 3240 3360 3420 3480 3540 3600 3720 3780 3960 4020 4080 4140
cactecetgt gacteceata acteagaaag tggeaggtte ctgggtagtg ctgeagatae egeaatgaea tgeacagagt aaggggaage ctaagaggee cettetaea teceatteae ctgegetggg ctggatetge geteteeaag gagatettgg gagageett agetgetgta agetgetgta agtgteetg caaaagttag agaggaetge ceaaagttag cecagggtae ecctteaegg cecagggtae	gggagcagct agctcctccg cagctgtgga tttcagaggt tgagtgaagc cacgccagtg ttgatctctg ttggtggggt agcaggcca ctgctctaga actcctccc ccacctgtga tattggtcac tgcaggtcgt cttccctgaa ctcaagcata agaaggttct ggcgagccag ctaccaact gctcagagc cctctgctc cctgcacacc tgtttgagga aacagagagt	ctgtgcccaa aagcatcatc gacatcgttt gctgagctgc caaggccttt tgccctgttc tcagtcggac gatcacac ggtcccctgt gctggtggc agtcttgaaa ctgctcgctc ggcaggggtg gctgaagggc tcataaaaca cacactgttg acagtcatgt gctgctcttg ttttgcaagc ctctaagact cctgcgcct taaacccca agtctgcct ccagacgcg	ggctggcaga ctcctgctga ttggactatg tcagagaagc tgcttggagg ctggtgctga ctgcagcagg ctggactctg cctccacagc actgtggcca accagccagc tgcccaccc tgcgccagcc aggctggcca tgtcctgaag ccccctcct gcactggagg ctgaagtttg atttgggcc tcctggggct cagggccaaa aataatacct gaccggatca acagagagca ctcaaggtga	cacctgagat tgggcagtga gtgaaaatct tggtctgcca ccctaaaact agggcgagct ttctgttctt tgaagaaggt tcccagagga aggagcctacc ctgtcctcac tggccacca ccgctgagcg tggttccaag gcctgaacca tagcagcacg tcacaaaact ggcagcacc acgttctgg ctcagaagg gctagaagctgg agcctgaagt acttcagtga	ageteteata catteteta ggtacaaaaa cetgggeege tacaacaaag ggagetggee gettgagtet ceacetgeag ggagetette ceceatagea caaetteetg ageagtetgt ageceagggt ceteaceaa cetettggat gecateaac gataceceac aggtggeete attaataaaa acgagggege tetggaaggt ceetcatgte accecaggee tetggaagge tetggaaggt ceetcatgte accecaggee tgacagtgac	2820 2880 2940 3000 3120 3180 3240 3360 3420 3540 3660 3720 3780 3960 4020 4080 4140 4200
cactecetgt gacteceata acteagaaag tggeaggtte ctgggtagtg ctgeagatae egeaatgaea tgeacagagt aaggggaage ctaagaggee cettetaea teceatteae ctgegetggg ctggatetge geteteeaag gagatettgg gagageett agetgetgta agetgetgta agtgteetg caaaagttag agaggaetge ceaaagttag cecagggtae ecctteaegg cecagggtae	gggagcagct agctcctccg cagctgtgga tttcagaggt tgagtgaagc cacgccagtg ttgatctctg ttggtggggt agcaggcca ctgctctaga actcctccc ccacctgtga tattggtcac tgcaggtcgt cttccctgaa ctcaagcata agaaggttct ggcgagccag ctaccaact gctcagagc cctctgctc cctgcacacc tgtttgagga aacagagagt	ctgtgcccaa aagcatcatc gacatcgttt gctgagctgc caaggccttt tgccctgttc tcagtcggac gatcacac ggtcccctgt gctggtggc agtcttgaaa ctgctcgctc ggcaggggtg gctgaagggc tcataaaaca cacactgttg acagtcatgt gctgctcttg ttttgcaagc ctctaagact cctgcgcct taaacccca agtctgcct ccagacgcg	ggctggcaga ctcctgctga ttggactatg tcagagaagc tgcttggagg ctggtgctga ctgcagcagg ctggactctg cctccacagc actgtggcca accagccagc tgcccaccc tgcgccagcc aggctggcca tgtcctgaag ccccctcct gcactggagg ctgaagtttg atttgggcc tcctggggct cagggccaaa aataatacct gaccggatca acagagagca ctcaaggtga	cacctgagat tgggcagtga gtgaaaatct tggtctgcca ccctaaaact agggcgagct ttctgttctt tgaagaaggt tcccagagga aggagcctacc ctgtcctcac tggccacca ccgctgagcg tggttccaag gcctgaacca tagcagcacg tcacaaaact ggcagcacc acgttctgg ctcagaagg gctagaagctgg agcctgaagt acttcagtga	ageteteata catteteta ggtacaaaaa cetgggeege tacaacaaag ggagetggee gettgagtet ceacetgeag ggagetette ceceatagea caaetteetg ageagtetgt ageceagggt ceteaceaa cetettggat gecateaac gataceceac aggtggeete attaataaaa acgagggege tetggaaggt ceetcatgte accecaggee tetggaagge tetggaaggt ceetcatgte accecaggee tgacagtgac	2820 2880 2940 3000 3120 3180 3240 3360 3420 3480 3540 3600 3720 3780 3960 4020 4080 4140
cactecetgt gacteceata acteagaaag tggeaggtte ctgggtagtg ctgeagatac egeaatgaea tgeacagage ctaagaggee ectetaeaa teceatteae etgegetggg ctggatetge geteteeaag gagatettgg gagageett agetgetgta agetgetgta agetgetgta agetgetgta agetgetgta agetgetgta ecetteaeg ccaaagttag egagaettge ccaagggtae ttggaagaec ttggaagaec	gggagcagct agctcctccg cagctgtgga tttcagaggt tgagtgaagc cacgccagtg ttgatctctg ttggtggggt agcaggcca actcctccc cacctgtga tattggtcac tgcaggtcgt cttccctgaa ctcaccaga actcaccact ggcgagccag ctaccaact gctcagagcc cctctgctc cctgcacacc tgtttgagga aacagagagt ctgtctcagc	ctgtgcccaa aagcatcatc gacatcgttt gctgagctgc caaggccttt tgccctgttc tcagtcggac gactcagcac ggtcccctgt gctggtggc agtcttgaaa ctgctcgctc ggcaggggtg gctgaagggc tcataaaaca cacactgttg acagtcatgt tttgcaagc ctttaagact cctgcgcct taaacccca agtctgcct ccagacgcg tgaggcctgg	ggctggcaga ctcctgctga ttggactatg tcagagaagc tgcttggagg ctggtgctga ctgcagcagg ctggactctg cctccacagc actgtggcca accaagccc tgcgccagcc aggctggcca tgtcctgaag ccccctcct gcactggagg ctgaagtttg atttgggccc tcctggggct cagggccaaa aataatacct gaccggatca acagagagca ctcaaggtga ctgcagagg	cacctgagat tgggcagtga gtgaaaatct tggtctgcca ccctaaaact agggcgagct ttctgttctt tgaagaaggt tcccagagga aggagcctacc ctgtcctcac tgggccacca ccgctgagcg tggttccaag gcctgaacca tagcagcacg tcacaaaact ggcagcacc aacgttctgg ctcagaaagg ggcaagctgg agcctgaagt agcctgaagt agcctgaagt	ageteteata catteteta ggtacaaaaa cetgggeege tacaacaaag ggagetggee gettgagtet ceacetgeag ggagetette ceccatagea caaetteetg ageagtetgt agecagggt ceteaceaa cetettggat geateceaa cetettggat geateceaa cetettggat gecateaaae gataceeae aggtggeet attaataaaa acgagggege tetggaaggt ceetcatgte accecaggee tgacagtgac acggggcact	2820 2880 2940 3000 3120 3180 3240 3360 3420 3480 3540 3660 3720 3780 3960 4020 4080 4140 4200 4260
cactecetgt gacteceata acteagaaag tggeaggtte ctgggtagtg ctgeagatac egeaatgaea tgeacagagt aaggggaage ctaagaggee cettetaea teceatteae ctgegetggg ctggatetge geteteeaag gagatettgg gagageetg ctagageet agetgetgta agtgteetg caaaagttag agaggaetg ceaagggaet ceetteaegg caaaagttag agaggaetge ceetteaegg ceetteaegg ceetteaegg ceetteaegg ceetteaegg ceetteaegg ceetteaegg	gggagcagct agctcctccg cagctgtgga tttcagaggt tgagtgaagc cacgccagtg ttgatctctg ttggtggggt agcaggcca actcctccc cacctgtga tattggtcac tgcaggtcgt cttccctgaa ctcaccagagcca gctaagagtct ggcgagccag ctaccaact gctcagagcc ccttgctc cctgcacac tgtttgagga aacagagagt ctgtctcagc gccgggggcg	ctgtgcccaa aagcatcatc gacatcgttt gctgagctgc caaggccttt tgccctgttc tcagtcggac gactcagcac ggtcccctgt gctggtggc agtcttgaaa ctgctcgctc ggcaggggtg gctgaagggc tcataaaaca cacactgttg acagtcaggg ctttgcaag cctgctcttg ttttgcaagc ctctaagact cctgcgcct taaaccccca agtctgcct ccagacgcgc tgaggcctgg agcaaggaag	ggctggcaga ctcctgctga ttggactatg tcagagaagc tgcttggagg ctggtgctga ctgcagcagg ctggactctg cctccacagc actgtggcca accaagccac tgcgccagcc aggctggca tgtcctgaag ccccctcct gcactgagg ctgaagtttg atttgggcc tcctggggct cagggccaaa aataatacct gaccggatca acagagagca ctcaaggtga ctgaaggtga ctgaaggtga	cacctgagat tgggcagtga gtgaaaatct tggtctgcca ccctaaaact agggcgagct ttctgttctt tgaagaaggt tcccagagga aggccatacc ctgtcctcac tgggccacca ccgctgaacca gcctgaacca tagcagcacg tcacaaaact ggcagcacc aacgttctgg ctcagaagg gctagaagcacg tcacaaaact ggcagcacc aacgttctgg ctcagaagg gctagaagt agcctaagag tactcagtga agcctaagag taaagacgga	ageteteata cattetetea ggtacaaaaa cetgggeege tacaacaaag ggagetggee gettgagtet ceacetgeag ggagetette ceccatagea caaetteetg ageagtetgt ageceagggt ceteaceaa cetettggat geateceae gataceceae aggtggeet attaataaaa acgagggege tetggaaggt cectcatgte accecaggee tetggaaggt cectcatgte accecaggee tgacagtgac tgacagtgac tgacagtgac tgacagtgac tgeegtggtt	2820 2880 2940 3000 3120 3180 3240 3360 3420 3660 3720 3780 3960 4020 4080 4140 4200 4260 4320
cactecetgt gacteceata acteagaaag tggeaggtte ctgggtagtg ctgeagatac egeaatgaea tgeacagagt aaggggaage ctaagaggee cettetaea teceatteae ctgegetggg ctggatetge geteteeaag gagatettgg gagageetg ctagageet agetgetgta agtgteetg caaaagttag agaggaetg ceaagggaet ceetteaegg caaaagttag agaggaetge ceetteaegg ceetteaegg ceetteaegg ceetteaegg ceetteaegg ceetteaegg ceetteaegg	gggagcagct agctcctccg cagctgtgga tttcagaggt tgagtgaagc cacgccagtg ttgatctctg ttggtggggt agcaggcca actcctccc cacctgtga tattggtcac tgcaggtcgt cttccctgaa ctcaccaga actcaccact ggcgagccag ctaccaact gctcagagcc cctctgctc cctgcacacc tgtttgagga aacagagagt ctgtctcagc	ctgtgcccaa aagcatcatc gacatcgttt gctgagctgc caaggccttt tgccctgttc tcagtcggac gactcagcac ggtcccctgt gctggtggc agtcttgaaa ctgctcgctc ggcaggggtg gctgaagggc tcataaaaca cacactgttg acagtcaggg ctttgcaag cctgctcttg ttttgcaagc ctctaagact cctgcgcct taaaccccca agtctgcct ccagacgcgc tgaggcctgg agcaaggaag	ggctggcaga ctcctgctga ttggactatg tcagagaagc tgcttggagg ctggtgctga ctgcagcagg ctggactctg cctccacagc actgtggcca accaagccac tgcgccagcc aggctggca tgtcctgaag ccccctcct gcactgagg ctgaagtttg atttgggcc tcctggggct cagggccaaa aataatacct gaccggatca acagagagca ctcaaggtga ctgaaggtga ctgaaggtga	cacctgagat tgggcagtga gtgaaaatct tggtctgcca ccctaaaact agggcgagct ttctgttctt tgaagaaggt tcccagagga aggccatacc ctgtcctcac tgggccacca ccgctgaacca gcctgaacca tagcagcacg tcacaaaact ggcagcacc aacgttctgg ctcagaagg gctagaagcacg tcacaaaact ggcagcacc aacgttctgg ctcagaagg gctagaagt agcctaagag tactcagtga agcctaagag taaagacgga	ageteteata cattetetea ggtacaaaaa cetgggeege tacaacaaag ggagetggee gettgagtet ceacetgeag ggagetette ceccatagea caaetteetg ageagtetgt ageceagggt ceteaceaa cetettggat geateceae gataceceae aggtggeet attaataaaa acgagggege tetggaaggt cectcatgte accecaggee tetggaaggt cectcatgte accecaggee tgacagtgac tgacagtgac tgacagtgac tgacagtgac tgeegtggtt	2820 2880 2940 3000 3120 3180 3240 3360 3420 3540 3660 3720 3780 3960 4020 4080 4140 4200 4260
cactecetgt gacteceata acteagaaag tggeaggtte ctgggtagtg ctgeagatac egeaatgaea tgeacagagt aaggggaage ctaagaggec ecttetaea teceatteae etgegetggg etggatetge geteteeaag gagatettgg gagageett agetgetgt caagageet agetgetgta agtgteetg caaaagttag agaggaetg ceetteaeg caaaagttag egeteeeg ecetteaeg eceaggta	gggagcagct agctcctccg cagctgtgga tttcagaggt tgagtgaagc cacgccagtg ttgatctctg ttggtggggt agcaggcca actcctccc cacctgtga tattggtcac tgcaggtcgt cttccctgaa ctcaccagagcca gctaagagtct ggcgagccag ctaccaact gctcagagcc ccttgctc cctgcacac tgtttgagga aacagagagt ctgtctcagc gccgggggcg	ctgtgcccaa aagcatcatc gacatcgttt gctgagctgc caaggccttt tgccctgttc tcagtcggac gactcagcac ggtcccctgt gctggtggc agtcttgaaa ctgctgctc ggcaggggtg gctgaagggc tcataaaaca cacactgttg acagtcaggg ctttgcaag cctgctcttg ttttgcaagc ctctaagact cctgcgcct taaaccccca agtctgcct ccagacgcgc tgaggcctgg agcaaggaag gaaccctggc	ggctggcaga ctcctgctga ttggactatg tcagagaagc tgcttggagg ctggtgctga ctgcagcagg ctggactctg cctccacagc actgtggcca accaagcca tgctggcca tgcctgaag ccccctcct gcactgagg ctgaagtttg atttgggccc tcctggggct aattaggccc tcctggggct cagggccaaa aataatacct gaccggatca acagagagca ctcaaggtga ctgaaggtga ctgaaggtga ctgaaggtga ctgaaggtga ctgaagg	cacctgagat tgggcagtga gtgaaaatct tggtctgcca ccctaaaact agggcgagct ttctgttctt tgaagaaggt tcccagagga aggccatacc ctgtcctcac tgggccacca ccgctgaacca ccgctgaacca tagcagcacg tcacaaaact ggcagcacc aacgttctgg ctcagaagg ggcaagctgg agcctgaagt acttcagtga agcctaagag tactagagag tacagagag ggaagctgg agcctgaagt agcctaagag tacagagag ggaagctgga ggagccggag	ageteteata catteteta ggtacaaaaa cetgggeege tacaacaaag ggagetggee gettgagtet ceacetgeag ggagetette ceccatagea caaetteetg ageagtetgt ageceagggt ceteaceaa cetettggat geateaaae gatacecaa catetetgat gecateaaae gatacecae aggtggeet attaataaaa acgagggege tetggaaggt cectcatgte accecaggee tgacagtgae tgacagtgae tgacagtgae tgacagtgae tgecgtggtt ggecaagaag	2820 2880 2940 3000 3120 3180 3240 3360 3420 3660 3720 3780 3960 4020 4080 4140 4200 4260 4320

```
ggccctgaga tcatgaggac catccctgag gaagaactga ctgacaactg gagaaaaatg
agctttgaga tcctcagggg ctctgacggg gaagactcag cctcaggtgg gaagactcca
                                                                  4560
gctccgggcc ctgaggcagc ttctggagaa tgggagctgc tgaggctgga ttccagcaag
                                                                  4620
aagaagetge ecageceatg eccagacaag gagagtgaca aggaeettgg teeteggete
                                                                  4680
cageteceet cageeceegt agecactggt etttetacee tggactecat etgtgactee
                                                                  4740
ctgagtgttg ctttccgggg cattagtcac tgtcctccta gtgggctcta tgcccacctc
                                                                  4800
tgccgcttcc tggccttgtg cctgggccac cgggatcctt atgccactgc tttccttgtc
                                                                  4860
accgagtetg tetecateae etgtegeeae eagetgetea eecaceteea eagacagete
                                                                  4920
agcaaggccc agaagcaccg aggatcactt gaaatagcag accagctgca ggggctgagc
                                                                  4980
cttcaggaga tgcctggaga tgtccccctg gcccgcatcc agcgcctctt ttccttcagg 5040
gctttggaat ctggccactt cccccagcct gaaaaggaga gtttccagga gcgcctggct
                                                                  5100
ctgatcccca gtggggtgac tgtgtgtgtg ttggccctgg ccaccctcca gcccggaacc 5160
gtgggcaaca ccctcctgct gacccggctg gaaaaggaca gtcccccagt cagtgtgcag 5220
attcccactg gccagaacaa gcttcatctg cgttcagtcc tgaatgagtt tgatgccatc 5280
cagaaggcac agaaagagaa cagcagctgt actgacaagc gagaatggtg gacagggcgg 5340
ctggcactgg accacaggat ggaggttctc atcgcttccc tagagaagtc tgtgctgggc 5400
tgctggaagg ggctgctgct gccgtccagt gaggagcccg gccctgccca ggaggcctcc 5460
cgcctacagg agctgctaca ggactgtggc tggaaatatc ctgaccgcac tctgctgaaa 5520
atcatgctca gtggtgccgg tgccctcacc cctcaggaca ttcaggccct ggcctacggg 5580
ctgtgcccaa cccagccaga gcgagcccag gagctcctga atgaggcagt aggacgtcta 5640
cagggcctga cagtaccaag caatagccac cttgtcttgg tcctagacaa ggacttgcag 5700
aagctgccgt gggaaagcat gcccagcctc caagcactgc ctgtcacccg gctgccctcc 5760
ttccgcttcc tactcagcta ctccatcatc aaagagtatg gggcctcgcc agtgctgagt 5820
caaggggtgg atccacgaag taccttctat gtcctgaacc ctcacaataa cctgtcaagc 5880
acagaggagc aatttcgagc caatttcagc agtgaagctg gctggagagg agtggttggg
                                                                  5940
gaggtgccaa gacctgaaca ggtgcaggaa gccctgacaa agcatgattt gtatatctat
                                                                  6000
gcagggcatg gggctggtgc ccgcttcctt gatgggcagg ctgtcctgcg gctgagctgt
                                                                  6060
cgggcagtgg ccctgctgtt tggctgtagc agtgcggccc tggctgtgca tggaaacctg 6120
gagggggtg gcatcgtgct caagtacatc atggctggtt gccccttgtt tctgggtaat
                                                                  6180
ctctgggatg tgactgaccg cgacattgac cgctacacgg aagctctgct gcaaggctgg
                                                                  6240
cttqqaqcaq qcccaqqqqc ccccttctc tactatqtaa accaqqccq ccaaqctccc
cgactcaagt atcttattgg ggctgcacct atagectatg gcttgcctgt ctctctgcgg
                                                                  6360
taaccccatg gagctgtctt attgatgcta gaagcctcat aactgttcta cctccaaggt
                                                                  6420
tagatttaat cettaggata actettttaa agtgatttte ceeagtgttt tatatgaaac 6480
atttcctttt gatttaacct cagtataata aagatacatc atttaaaccc tgaaaaaaaa 6540
aaaaaaaaa aa 6552
<210> 230
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_012291
<400> 230
agceteataa etgttetaee teeaaggtta gatttaatee ttaggataae tettttaaag 60
<210> 231
<211> 6317
<212> DNA
<213> Homo sapiens
<300>
<308> NM_013261
<400> 231
tagtaagaca ggtgccttca gttcactctc agtaaggggc tggttgcctg catgagtgtg 60
tgctctgtgt cactgtggat tggagttgaa aaagcttgac tggcgtcatt caggagctgg 120
```

2 + cccac+ ccc	202101022	acacca at at	~~~+~+~+	~~~~	a	100
			gagtctgtat			180
gctctggttg	gtgaagacca	gcctctttgc	ccagatcttc	ctgaacttga	tctttctgaa	240
ctagatgtga	acgacttgga	tacagacagc	tttctgggtg	gactcaagtg	gtgcagtgac	300
			aatgagcctt			360
			gtcctcacag			420
			gcgctgacag			480
aatgaggcta	gtccttcctc	catgcctgac	ggcacccctc	caccccagga	ggcagaagag	540
ccgtctctac	ttaagaagct	cttactggca	ccagccaaca	ctcagctaag	ttataatgaa	600
tgcagtggtc	tcagtaccca	gaaccatgca	aatcacaatc	acaggatcag	aacaaaccct	660
			aataaagcga			720
			ctcaaatatc			780
			agcagcagag			840
			ttacaagcca			900
cctctgaccc	cagagtcacc	aaatgacccc	aagggttccc	catttgagaa	caagactatt	960
gaacgcacct	taagtgtgga	actctctgga	actgcaggcc	taactccacc	caccactcct	1020
			agggcttctc			1080
			cccaggtaca			1140
			caatccgagt			1200
			aggaagacca			1260
tttggtgacc	atgactattg	ccagtcaatt	aattccaaaa	cagaaatact	cattaatata	1320
tcacaggagc	tccaagactc	tagacaacta	gaaaataaag	atgtctcctc	tgattggcag	1380
			cagtgctacc			1440
			aaacagctcc			1500
			caagctgttt			1560
accggtgaac	tgagggacag	tgatttcagt	aatgaacaat	tctccaaact	acctatgttt	1620
ataaattcag	gactagccat	ggatggcctg	tttgatgaca	gcgaagatga	aagtgataaa	1680
			tattcattgt			1740
			gtgtcaccac			1800
			tccttttctc			1860
			ccaggcagta			1920
tattactatg	agtcaagcca	ctacagacac	cgcacgcacc	gaaattctcc	cttgtatgtg	1980
agatcacgtt	caagatcgcc	ctacagccgt	cggcccaggt	atgacagcta	cgaggaatat	2040
cagcacgaga	ggctgaagag	ggaagaatat	cgcagagagt	atgagaagcg	agagtctgag	2100
			aaggcaattg			2160
			acagaactga			2220
			cgggatgatg			2280
			gctcttgaaa			2340
			tgtggacgca			2400
tatgcagacc	tagattcaaa	ctcagatgac	tttgaccctg	cttccaccaa	gagcaagtat	2460
gactctctgg	attttgatag	tttactgaaa	gaagctcaga	gaagettgeg	caggtaacat	2520
			cgaatacctc			2580
			tttctcctac			2640
			acaacaacaa			2700
			agaatgatat			2760
catgggtgtc	agctttgctt	ttcctggagt	ctcttggtga	tggagtgtgc	gtgtgtgcat	2820
gtatgtgtgt	gtgtatgtat	gtgtgtggtg	tgtgtgcttg	gtttagggga	agtatgtgtg	2880
			agaatgcgca			2940
			ctagaacttc		_	3000
			atatatatat			3060
			caaccacaaa			3120
			gtttttttaa			3180
aagcaagctt	tctctcataa	cgtaatgatt	atatgacaat	cctgaagaaa	ccacaggttc	3240
			tctctctc			3300
			atactgcggg			3360
			ttaatcctga			3420
			ccttgtcaat			3480
			gttacattac			3540
tctctgagat	gtgttcagat	agtgtaattg	ctacattctc	tgatgtagtt	aagtatttac	3600

```
agatgttaaa tggagtattt ttattttatg tatatactat acaacaatgt tcttttttgt
tacagctatg cactgtaaat gcagccttct tttcaaaact gctaaatttt tcttaatcaa
                                                                  3720
gaatattcaa atgtaattat gaggtgaaac aattattgta cactaacata tttagaagct
                                                                  3780
gaacttactg cttatatata tttgattgta aaaacaaaaa gacagtgtgt gtgtctgttg
                                                                  3840
agtgcaacaa gagcaaaatg atgctttccg cacatccatc ccttaggtga gcttcaatct
                                                                  3900
aagcatcttg tcaagaaata tcctagtccc ctaaaggtat taaccacttc tgcgatattt
                                                                  3960
ttccacattt tcttgtcgct tgtttttctt tgaagtttta tacactggat ttgttagggg
                                                                  4020
aatgaaattt totoatotaa aatttttota gaagatatoa tgattttatg taaagtotot
                                                                  4080
caatgggtaa ccattaagaa atgtttttat tttctctatc aacagtagtt ttgaaactag
                                                                  4140
aagtcaaaaa tottttaaa atgotgtttt gttttaattt ttgtgatttt aatttgatac
                                                                  4200
aaaatgctga ggtaataatt atagtatgat ttttacaata attaatgtgt gtctgaagac
                                                                  4260
tatctttgaa gccagtattt ctttcccttg gcagagtatg acgatggtat ttatctgtat
                                                                  4320
tttttacagt tatgcatcct gtataaatac tgatatttca ttcctttgtt tactaaagag
                                                                  4380
acatatttat cagttgcaga tagcctattt attataaatt atgagatgat gaaaataata
                                                                  4440
aagccagtgg aaattttcta cctaggatgc atgacaattg tcaggttgga gtgtaagtgc
                                                                  4500
ttcatttggg aaattcagct tttgcagaag cagtgtttct acttgcacta gcatggcctc
                                                                 4560
tgacgtgacc atggtgttgt tcttgatgac attgcttctg ctaaatttaa taaaaacttc
                                                                  4620
4680
                                                                  4740
ttcagtaaca tttggagtgt gtattcaagt ttctaaattg agattcgatt actgtttggc
tgacatgact tttctggaag acatgataca cctactactc aattgttctt ttcctttctc
                                                                 4800
tcgcccaaca cgatcttgta agatggattt cacccccagg ccaatgcagc taattttgat
                                                                 4860
agetgeatte atttateace ageatattgt gttetgagtg aateeactgt ttgteetgte 4920
ggatgcttgc ttgatttttt ggcttcttat ttctaagtag atagaaagca ataaaaatac 4980
tatgaaatga aagaacttgt tcacaggttc tgcgttacaa cagtaacaca tctttaatcc 5040
gcctaattct tgttgttctg taggttaaat gcaggtattt taactgtgtg aacgccaaac 5100
taaagtttac agtctttctt tctgaatttt gagtatcttc tgttgtagaa taataataaa
                                                                 5160
aagactatta agagcaataa attatttta agaaatcgag atttagtaaa tcctattatg
                                                                 5220
tqttcaaqqa ccacatqtqt tctctatttt gcctttaaat ttttgtgaac caattttaaa 5280
tacattetee tttttqccct ggattgttga catgagtgga atacttggtt tettttetta 5340
cttatcaaaa gacagcacta cagatatcat attgaggatt aatttatccc ccctaccccc 5400
agcctgacaa atattgttac catgaagata gttttcctca atggacttca aattgcatct 5460
agaattagtg gagcttttgt atcttctgca gacactgtgg gtagcccatc aaaatgtaag 5520
ctgtgctcct ctcattttta tttttatttt tttgggagag aatatttcaa atgaacacgt 5580
qcaccccatc atcactqqaq qcaaatttca gcataqatct gtaggatttt tagaagaccg
tgggccattg ccttcatgcc gtggtaagta ccacatctac aattttggta accgaactgg
                                                                 5700
tgctttagta atgtggattt ttttcttttt taaaagagat gtagcagaat aattcttcca
                                                                 5760
gtgcaacaaa atcaattttt tgctaaacga ctccgagaac aacagttggg ctgtcaacat
                                                                 5820
tcaaagcagc agagagggaa ctttgcacta ttggggtatg atgtttgggt cagttgataa
                                                                 5880
aaggaaacct tttcatgcct ttagatgtga gcttccagta ggtaatgatt atgtgtcctt
                                                                 5940
tcttgatggc tgtaatgaga acttcaatca ctgtagtcta agacctgatc tatagatgac
                                                                 6000
ctagaatagc catgtactat aatgtgatga ttctaaattt gtacctatgt gacagacatt
                                                                  6060
ttcaataatg tgaactgctg atttgatgga gctactttaa gatttgtagg tgaaagtgta
                                                                 6120
atactgttgg ttgaactatg ctgaagaggg aaagtgagcg attagttgag cccttgccgg
                                                                 6180
gccttttttc cacctgccaa ttctacatgt attgttgtgg ttttattcat tgtatgaaaa
                                                                 6240
ttcctgtgat ttttttaaa tgtgcagtac acatcagcct cactgagcta ataaagggaa 6300
acgaatgttt caaatct 6317
<210> 232
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_013261
<400> 232
ctgtagtcta agacctgatc tatagatacc tagaatagcc atgtactata atgtgatgat
<210> 233
<211> 3237
<212> DNA
```

<213> Homo sapiens <300> <308> NM_013277 <400> 233 gcgaagtgaa gggtggccca ggtggggcca ggctgactga atgtatctcc tagctatgga 60 ctaaataata catgggggga aataaacaag tattcatgag ggtgaaaatg tgacccagca 120 ggaaaattac aactattttc aattgacgtt gaataggatg agtcatggaa tttaagtgat 180 ttactgaaga ttatactact ggtagataga agagctaaag aaagatggat actatgatgc 240 tgaatgtgcg gaatctgttt gagcagcttg tgcgccgggt ggagattctc agtgaaggaa 300 atgaagtcca atttatccag ttggcgaagg actttgagga tttccgtaaa aagtggcaga 360 ggactgacca tgagctgggg aaatacaagg atcttttgat gaaagcagag actgagcgaa 420 gtgctctgga tgttaagctg aagcatgcac gtaatcaggt ggatgtagag atcaaacgga 480 gacagagage tgaggetgae tgegaaaage tggaaegaea gatteagetg attegagaga 540 tgctcatgtg tgacacatct ggcagcattc aactaagcga ggagcaaaaa tcagctctgg 600 cttttctcaa cagaggccaa ccatccagca gcaatgctgg gaacaaaaga ctatcaacca 660 ttgatgaatc tggttccatt ttatcagata tcagctttga caagactgat gaatcactgg 720 attgggactc ttctttggtg aagactttca aactgaagaa gagagaaaag aggcgctcta 780 ctagccgaca gtttgttgat ggtccccctg gacctgtaaa gaaaactcgt tccattggct 840 ctgcagtaga ccaggggaat gaatccatag ttgcaaaaac tacagtgact gttcccaatg 900 atggcgggcc catcgaagct gtgtccacta ttgagactgt gccatattgg accaggagcc 960 gaaggaaaac aggtacttta caaccttgga acagtgactc caccctgaac agcaggcagc 1020 tggagccaag aactgagaca gacagtgtgg gcacgccaca gagtaatgga gggatgcgcc 1080 tgcatgactt tgtttctaag acggttatta aacctgaatc ctgtgttcca tgtggaaagc 1140 ggataaaatt tggcaaatta tctctgaagt gtcgagactg tcgtgtggtc tctcatccag 1200 aatgtcggga ccgctgtccc cttccctgca ttcctaccct gataggaaca cctgtcaaga 1260 ttggagaggg aatgetggca gactttgtgt cccagacttc tccaatgatc ccctccattg 1320 ttgtgcattg tgtaaatgag attgagcaaa gaggtctgac tgagacaggc ctgtatagga 1380 tetetageta taaceaca ataaaagaa taaaagaa atteeteaga ataaaacta 1440 tacccctcct cagcaaagtg gatgatatcc atgctatctg tagccttcta aaagactttc 1500 ttcgaaacct caaaqaacct cttctgacct ttcgccttaa cagagccttt atggaagcag 1560 cagaaatcac agatgaagac aacagcatag ctgccatgta ccaagctgtt ggtgaactgc 1620 cccaggccaa cagggacaca ttagctttcc tcatgattca cttgcagaga gtggctcaga 1680 gtccacatac taaaatggat gttgccaatc tggctaaagt ctttggccct acaatagtgg 1740 cccatgctgt gcccaatcca gaccagtga caatgttaca ggacatcaag cgtcaaccca 1800 aggtggttga gegeetgett teettgeete tggagtattg gagteagtte atgatggtgg 1860 agcaagagaa cattgacccc ctacatgtca ttgaaaactc aaatgccttt tcaacaccac 1920 agacaccaga tattaaagtg agtttactgg gacctgtgac cactcctgaa catcagcttc 1980 tcaagactcc ttcatctagt tccctgtcac agagagtccg ttccaccctc accaagaaca 2040 ctcctagatt tgggagcaaa agcaagtctg ccactaacct aggacgacaa ggcaactttt 2100 ttgcttctcc aatgctcaag tgaagtcaca tctgcctgtt acttcccagc attgactgac 2160 tataagaaag gacacatctg tactctgctc tgcagcctcc tgtactcatt actactttta 2220 gcattctcca ggcttttact caagtttaat tgtgcatgag ggttttatta aaactatata 2280 tatctcccct tccttctcct caagtcacat aatatcagca ctttgtgctg gtcattgttg 2340 ggagctttta gatgagacat ctttccaggg gtagaagggt tagtatggaa ttggttgtga 2400 ttctttttgg ggaaggggt tattgttcct ttggcttaaa gccaaatgct gctcatagaa 2460 tgatctttct ctagtttcat ttagaactga tttccgtgag acaatgacag aaaccctacc 2520 2580 tagaccagag gatttaggat gcctccttct aagaaccaga agttctcatt ccccattatg aactgagcta taatatggag ctttcataaa aatgggatgc attgaggaca gaactagtga 2700 tgggagtatg cgtagctttg atttggatga ttaggtcttt aatagtgttg agtggcacaa 2760 ccttgtaaat gtgaaagtac aactcgtatt tatctctgat gtgccgctgg ctgaactttg 2820 ggttcatttg gggtcaaagc cagtttttct tttaaaattg aattcattct gatgcttggc 2880

ccccataccc ccaaccttgt ccagtggagc ccaacttcta aaggtcaata tatcatcctt 2940 tggcatccca actaacaata aagagtaggc tataagggaa gattgtcaat attttgtggt 3000 aagaaaagct acagtcattt tttctttgca ctttggatgc tgaaattttt cccatggaac 3060 atagccacat ctagatagat gtgagctttt tcttctgtta aaattattct taatgtctgt 3120 aaaaaacgatt ttcttctgta gaatgtttga cttcgtattg acccttatct gtaaaacacc 3180

```
tatttgggat aatatttgga aaaaaagtaa atagcttttt caaaatgaaa aaaaaaa 3237
<210> 234
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_013277
<400> 234
ctcattcccc attatgaact gagctataat atggagcttt cataaaaatg ggatgcattg 60
<210> 235
<211> 1122
<212> DNA
<213> Homo sapiens
<300>
<308> NM_013409
<400> 235
gctcctcgcc ccgcgcctgc ccccaggatg gtccgcgcga ggcaccagcc gggtgggctt
                                                                60
                                                                120
tgcctcctgc tgctgctgct ctgccagttc atggaggacc gcagtgccca ggctgggaac
tgctggctcc gtcaagcgaa gaacggccgc tgccaggtcc tgtacaagac cgaactgagc 180
aaggaggagt getgeageac eggeeggetg ageacetegt ggaeegagga ggaegtgaat 240
gacaacacac tetteaagtg gatgatttte aacgggggeg ceeecaactg cateceetgt 300
aaagaaacgt gtgagaacgt ggactgtgga cctgggaaaa aatgccgaat gaacaagaag 360
aacaaacccc gctgcgtctg cgccccggat tgttccaaca tcacctggaa gggtccagtc 420
tgcgggctgg atgggaaaac ctaccgcaat gaatgtgcac tcctaaaggc aagatgtaaa 480
gagcagccag aactggaagt ccagtaccaa ggcagatgta aaaagacttg tcgggatgtt 540
tgtaatcgga tttgcccaga gcctgcttcc tctgagcaat atctctgtgg gaatgatgga 660
qtcacctact ccagtgcctg ccacctgaga aaggctacct gcctgctggg cagatctatt 720
ggattagcct atgagggaaa gtgtatcaaa gcaaagtcct gtgaagatat ccagtgcact 780
ggtgggaaaa aatgtttatg ggatttcaag gttgggagag gccggtgttc cctctgtgat 840
gagetgtgcc etgacagtaa gteggatgag cetgtetgtg ecagtgacaa tgecaettat 900
gccagcgagt gtgccatgaa ggaagctgcc tgctcctcag gtgtgctact ggaagtaaag 960
cacteeggat ettgeaacte eattteggaa gacaeegagg aagaggagga agatgaagae 1020
caggactaca gctttcctat atcttctatt ctagagtggt aaactctcta taagtgttca 1080
gtgttcacat agcctttgtg caaaaaaaaa aaaaaaaaa aa 1122
<210> 236
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM 013409
<400> 236
gaagatgaag accaggacta cagctttcct atatcttcta ttctagagtg gtaaactctc 60
<210> 237
<211> 11389
<212> DNA
<213> Homo sapiens
<300>
<308> NM_014246
```

<400> 237 atggegeege egeegeegee egtgetgeee gtgetgetge teetggeege egeegeegee 60 ctgccggcga tggggctgcg agcggccgcc tgggagccgc gcgtacccgg cgggacccgc 120 gccttcgccc tccggcccgg ctgtacctac gcggtgggcg ccgcttgcac gccccgggcg 180 ccgcgggagc tgctggacgt gggccgcgat gggcggctgg caggacgtcg gcgcgtctcg 240 ggcgcggggc gcccgctgcc gctgcaagtc cgcttggtgg cccgcagtgc cccgacggcg 300 ctgagccgcc gcctgcggcc gcgcacgcac cttcccggct gcggagcccg tgcccqqctc 360 tgcggaaccg gtgcccggct ctgcggggcg ctctgcttcc ccgtccccgg cgqctqcqcq 420 gccgcgcage attcggcgct cgcagctccg accaccttac ccgcctgccg ctgcccgccg 480 cgccccagge cccgctgtcc cggccgtccc atctgcctgc cgccgggcgg ctcgqtccgc 540 etgegtetge tgtgegeet geggegege getggegeg teegggtggg aetggegetg 600 gaggeegeca cegeggggae geeeteegeg tegecateee categeegee cetgeegeeg 660 aacttgcccg aagcccgggc ggggccggcg cgacgggccc ggcggggcac gagcggcaga 720 gggagcctga agtttccgat gcccaactac caggtggcgt tgtttgagaa cgaaccggcg 780 ggcaccctca tcctccagct gcacgcgcac tacaccatcg agggcgagga ggagcgcgtg 840 agetattaca tggagggget gttcgacgag cgctcccggg gctacttccg aatcgactct 900 gccacgggcg ccgtgagcac ggacagcgta ctggaccgcg agaccaagga gacgcacgtc 960 ctcagggtga aagccgtgga ctacagtacg ccgccgcgct cggccaccac ctacatcact 1020 gtcttggtca aagacaccaa cgaccacagc ccggtcttcg agcagtcgga gtaccgcgag 1080 cgcgtgcggg agaacctgga ggtgggctac gaggtgctga ccatccgcgc cagcgaccgc 1140 gactcgccca tcaacgccaa cttgcgttac cgcgtgttgg ggggcgcgtg ggacgtcttc 1200 cageteaacg agagetetgg egtggtgage acaegggegg tgetggaeeg ggaggaggeg 1260 gccgagtacc agctcctggt ggaggccaac gaccaggggc gcaatccggg cccgctcagt 1320 gccacggcca ccgtgtacat cgaggtggag gacgagaacg acaactaccc ccagttcagc 1380 gagcagaact acgtggtcca ggtgcccgag gacgtggggc tcaacacggc tgtgctgcga 1440 gtgcaggcca cggaccggga ccagggccag aacgcggcca ttcactacag catcctcagc 1500 gggaacgtgg ccggccagtt ctacctgcac tcgctgagcg ggatcctgga tgtgatcaac 1560 cccttggatt tcgaggatgt ccagaaatac tcgctgagca ttaaggccca ggatggggc 1620 cggcccccgc tcatcaattc ttcaggggtg gtgtctgtgc aggtqctqqa tqtcaacqac 1680 aacgagccta tctttgtgag cagccccttc caggccacgg tgctggagaa tgtgccctg 1740 ggctaccccg tggtgcacat tcaggcggtg gacgcggact ctggagagaa cgcccggctg 1800 cactategee tggtggacae ggcetecace tttetggggg geggeagege tgggeetaag 1860 aatcctqccc ccacccctga cttccccttc cagatccaca acagctccgg ttggatcaca 1920 gtgtgtgccg agctggaccg cgaggaggtg gagcactaca gcttcggggt ggaggcggtg 1980 gaccacggct cgcccccat gagctcctcc accagcgtgt ccatcacggt gctggacgtg 2040 aatgacaacg acccggtgtt cacgcagccc acctacgagc ttcgtctgaa tgaggatgcg 2100 gccgtgggga gcagcgtgct gaccctgcag gcccgcgacc gtgacgccaa cagtgtgatt 2160 acctaccage teacaggegg caacaccegg aaccgetttg caeteageag ecagagaggg 2220 ggcggcctca tcaccctggc gctacctctg gactacaagc aggagcagca gtacgtgctg 2280 geggtgacag cateegaegg caeaeggteg caeaetgege atgteetaat caaegteaet 2340 gatgccaaca cccacaggcc tgtctttcag agctcccatt acacagtgag tgtcagtgag 2400 gacaggcctg tgggcacctc cattgctacc ctcagtgcca acgatgagga cacaggagag 2460 aatgcccgca tcacctacgt gattcaggac cccgtgccgc agttccgcat tgaccccgac 2520 agtggcacca tgtacaccat gatggagctg gactatgaga accaggtcgc ctacacgctg 2580 accatcatgg cccaggacaa cggcatcccg cagaaatcag acaccaccac cctagagatc 2640 ctcatcctcg atgccaatga caatgcaccc cagttcctgt gggatttcta ccagggttcc 2700 atctttgagg atgctccacc ctcgaccagc atcctccagg tctctgccac ggaccgggac 2760 teaggteeca atgggegtet getgtacace tteeagggtg gggacgacgg egatgggac 2820 ttetacateg ageceaegte eggtgtgatt egeaeceage geeggetgga eegggaaaat 2880 gtggccgtgt acaacctttg ggctctggct gtggatcggg gcagtcccac tccccttagc 2940 gcctcggtag aaatccaggt gaccatcttg gacattaatg acaatgcccc catgtttgag 3000 aaggacgaac tggagctgtt tgttgaggag aacaacccag tggggtcggt ggtggcaaag 3060 attegtgeta acgaecetga tgaaggeeet aatgeecaga teatgtatea gattgtggaa 3120 ggggacatgc ggcatttctt ccagctggac ctgctcaacg gggacctgcg tgccatggtg 3180 gagetggact ttgaggtecg gegggagtat gtgetggtgg tgeaggeeac gteggeteeg 3240 ctggtgagcc gagccacggt gcacatcctt ctcgtggacc agaatgacaa cccgcctgtg 3300 ctgcccgact tccagatcct cttcaacaac tatgtcacca acaagtccaa cagtttcccc 3360 accggcgtga tcggctgcat cccggcccat gaccccgacg tgtcagacag cctcaactac 3420 accttcgtgc agggcaacga gctgcgcctg ttgctgctgg accccgccac gggcgaactg 3480 cageteagee gegacetgga caacaacegg cegeteggagg egeteatgga ggtgtetgtg 3540

	tccacagcgt					3600
gacatgctga	ccaacagcat	cactgtccgc	ctggagaaca	tgtcccagga	gaagttcctg	3660
tccccgctgc	tggccctctt	cgtggagggg	gtggccgccg	tgctgtccac	caccaaggac	3720
gacgtcttcg	tcttcaacgt	ccagaacgac	accgacgtca	gctccaacat	cctgaacgtg	3780
	cgctgctgcc					3840
	tctacctgaa					3900
	acaacatctg					3960
	tcgacagctc					4020
	tcaacggcct					4080
	tcgacctctg					4140
	gctacacctg					4200
	caggccgctg					4260
	gcggcttcca					4320
	ccaggagctt					4380
	tcaccatctc					4440
	gcttcaatga					4500
	ccttctctgc					4560
	acgggcggtg					4620
	gcctgcccca					4680
	caaccatggc					4740
	ctcagaccgg					4800 4860
gggggtgtcc	ccaacctgcc	agaagacttc	ccagtgcaca	accegecaget	egragagerae	4920
	tgtcagtcga					4920
	aaggctgcgc					5040
	gtgtcaacag gtgagcaagc					5100
gggaagaact	acctgaacat	catgetteat	atacastaat	acctagaact	catattccaa	5160
	aggacagcgt					5220
	tgaacaacta					5280
	tgtccgggtt					5340
	ttaaggagga					5400
	agaacaaggc					5460
	gaggcgcctc					5520
atocaoooao	tgaggatggg	ggggacgccc	accaacqtcq	ccaccctgaa	catgaacaac	5580
	tcagggtgaa					5640
	atagecgetg					5700
	gaataaactg					5760
	gctccccgg					5820
	actgtgagaa					5880
cccgtctgtg	gaccctgcca	ctgtgccgtc	agcaaaggct	ttgatcccga	ctgtaataag	5940
	agtgccaatg					6000
	actgcttccc					6060
	gcaagcccgg					6120
	ccacgctcgg					6180
	ggtggccaca					6240
	gaaatgcggt					6300
	gtaccaccat					6360
	cgcaggtgga					6420
	acacgggcac					6480
ggccacgtcc	ttcagcacga	gagetggeag	cagggetteg	accuggeage	caegeaggae	6540 6600
geegaettte	acgaggacgt	catecaeteg	ggeagegeee	gagagatagt	agecaccagg	6660
	agcagatcca					6720
	tcagcaacgt ccaacatgat					6780
	cgcgattcga					6840
	cagccgactt					6900
	ggaggaccac					6960
	gcaggcggag					7020
	accgcaccct					7080
	tgcctcaccg					7140
	ctccgctccc					7200
		J J 9		55:55		

ctggaggtgg	aggagcgaac	caagcctgtc	tgcgtgttct	ggaaccactc	cctggccgtt	7260
				tgtccaggaa		7320
atcacctacc	agtgcagcca	cacagccagc	tttacaatac	tcatggatat	ctccagacat	7380
gagaacgggg	aggtectace	tctgaagatt	gtcacctatg	ccgctgtgtc	cttatcacta	7440
				gcatgctgcg		7500
				ctcagctggt		7560
				ttgccatcct		7620
				tgcatgtcta		7680
				actacgtcgt		7740
				cccagggcta		7800
						7860
				gctttgcggg		7920
				caaaggtttc		7920
-				tgaggaccgc		8040
				ctgtgaaccg		
				gccccttcgt		8100
				gcgtgctcgg		8160
				tgacgcgctc		8220
				acttgggcga		8280
				tcggcgtgtc		8340
				ccaggagctg		8400
				atgagcagag		8460
· -				gagctgagga		8520
				ctgtggccaa		8580
gccggctggc	ccgaccagag	cctggctgag	agtgacagtg	aggaccccag	cggcaagccc	8640
				gcgaggagca		8700
				ccaggcttgc		8760
				cctacccgcc		8820
				tggccgactg		8880
				ccgactgcgc		8940
				gggtggccat		9000
actgggagcg	cccaggccga	tggctccgac	tctgagaaac	cgtgaggcaa	gcccgtcacc	9060
				aggggccact		9120
				cccccgactg		9180
cacaaaggtc	ttggttctcc	caggagctca	gggcctgtca	gacctggtga	caagtgccaa	9240
				accgctgagt		9300
cagtcaaagc	cagaactgag	aggggacccc	agactgggcc	cagaggctgg	ccagagttca	9360
ggaacgccgg	gcacagacca	aagaccgcgg	tccagccccg	cccaggcggg	catctcatgg	9420
				aaaggcaccc		9480
aatcacttcg	ctatgtggga	aaggtggaga	tacttttata	tatttgtatg	ggactctgag	9540
gaggtgcaac	ctgtatatat	attgcattcg	tgctgacttt	gttatcccga	gagatccatg	9600
caatgatctc	ttgctgtctt	ctctgtcaag	attgcacagt	tgtacttgaa	tctggcatgt	9660
gttgacgaaa	ctggtgcccc	agcagatcaa	aggtgggaaa	tacgtcagca	gtggggctaa	9720
aaccaagcgg	ctagaagccc	tacagctgcc	ttcggccagg	aagtgaggat	ggtgtgggcc	9780
ctccccgccg	gccccctggg	tccccagtgt	tcgctgtgtg	tgcgtttgtc	ctctgctgcc	9840
atctgccccg	gctgtgtgaa	ttcaagacag	ggcagtgcag	cactaggcag	gtgtgaggag	9900
ccctgctgag	gtcactgtgg	ggcacggttg	ccacacggct	gtcatttttc	acctggtcat	9960
tctgtgacca	ccaccccctc	ccctcaccgc	ctcccaggtg	gcccgggagc	tgcaggtggg	10020
gatggctttg	tcctttgctc	ctgctccccg	tgggacctgg	gaccttaaag	cgttgcaggt	10080
tcctgatttg	gacagaggtg	tggggccttc	caggccgtta	catacctcct	gccaattctc	10140
taactctctg	agactgcgag	gatctccagg	cagggttctc	ccctctggag	tctgaccaat	10200
tacttcattt	tgcttcaaat	ggccaattgt	gcagagggac	aaagccacag	ccacactctt	10260
				cgggcccact		10320
				actgtcagac		10380
				gtgatcagca		10440
				aatgcaaaga		10500
				cagatgccta		10560
				gagatcccag		10620
				tttcgaagat		10680
				aaaaggtttt		10740
				gaggtgtaat		10800
				2-255560000		

```
tatttttttc cacgtactcc acagccaaca tcacgaggtg taatttttaa tttgatcaga
actgttacca aaaaacaact gtcagtttta ttgagatggg aaaaatgtaa acctatttt 10920
attacttaag actttatggg agagattaga cactggaggt ttttaacaga acgtgtattt 10980
attaatgttc aaaacactgg aattacaaat gagaagagtc tacaataaat taagattttt 11040
gaatttgtac ttctgcggtg ctggtttttc tccacaaaca cccccgcccc tccccatgcc
                                                                    11100
cagggtggcc gtggaaggga cggtttacgg acgtgcagct gagctgtccg tgtcccatgc 11160
teceteagee agtggaaegt geeggaaett tttgteeatt eectagtagg cetgeeacag 11220
cctagatggg cagtititgt ctttcaccaa atttgaggac ttttttttt tgccattatt
                                                                    11280
tetteagttt tetttettg caetgatett teteetetee ttetgtgaet ceagtgaete 11340
agacgttaga cctcttgatg ttttcccact ggtccctgag gctctgttc 11389
<210> 238
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_014246
<400> 238
gggagagatt agacactgga ggtttttaac agaacgtgta tttattaatg ttcaaaacac 60
<210> 239
<211> 4372
<212> DNA
<213> Homo sapiens
<300>
<308> NM_014314
<400> 239
tagttattaa agttcctatg cagctccgcc tcgcgtccgg cctcatttcc tcggaaaatc
                                                                   60
cetgetttee eegetegeea egeceteete etaceegget ttaaagetag tgaggeacag
                                                                   120
cctgcgggga acgtagctag ctgcaagcag aggccggcat gaccaccgag cagcgacgca
                                                                   180
gcctgcaagc cttccaggat tatatccgga agaccctgga ccctacctac atcctgagct
                                                                   240
acatggcccc ctggtttagg gaggaagagg tgcagtatat tcaggctgag aaaaacaaca
                                                                   300
agggcccaat ggaggctgcc acactttttc tcaagttcct gttggagctc caggaggaag
                                                                   360
gctggttccg tggctttttg gatgccctag accatgcagg ttattctgga ctttatgaag
ccattgaaag ttgggatttc aaaaaaattg aaaagttgga ggagtataga ttacttttaa
aacgtttaca accagaattt aaaaccagaa ttatcccaac cgatatcatt tctgatctgt
ctgaatgttt aattaatcag gaatgtgaag aaattctaca gatttgctct actaagggga
tgatggcagg tgcagagaaa ttggtggaat gccttctcag atcagacaag gaaaactggc
                                                                   660
ccaaaacttt gaaacttgct ttggagaaag aaaggaacaa gttcagtgaa ctgtggattg
                                                                   720
tagagaaagg tataaaagat gttgaaacag aagatcttga ggataagatg gaaacttctg
                                                                   780
acatacagat tttctaccaa gaagatccag aatgccagaa tcttagtgag aattcatgtc
                                                                   840
caccttcaga agtgtctgat acaaacttgt acagcccatt taaaccaaga aattaccaat
                                                                   900
tagagettge tttgeetget atgaaaggaa aaaacacaat aatatgtget cetacaggtt
                                                                   960
gtggaaaaac ctttgtttca ctgcttatat gtgaacatca tcttaaaaaa ttcccacaag
                                                                   1020
gacaaaaggg gaaagttgtc ttttttgcga atcagatccc agtgtatgaa cagcagaaat
                                                                   1080
ctgtattctc aaaatacttt gaaagacatg ggtatagagt tacaggcatt tctggagcaa
                                                                   1140
cagctgagaa tgtcccagtg gaacagattg ttgagaacaa tgacatcatc attttaactc
                                                                   1200
cacagattct tgtgaacaac cttaaaaagg gaacgattcc atcactatcc atctttactt
                                                                   1260
tgatgatatt tgatgaatgc cacaacacta gtaaacaaca cccgtacaat atgatcatgt
                                                                   1320
ttaattatct agatcagaaa cttggaggat cttcaggccc actgccccag gtcattgggc
                                                                   1380
tgactgcctc ggttggtgtt ggggatgcca aaaacacaga tgaagccttg gattatatct
gcaagctgtg tgcttctctt gatgcgtcag tgatagcaac agtcaaacac aatctggagg
aactggagca agttgtttat aagccccaga agtttttcag gaaagtggaa tcacggatta
                                                                   1560
gcgacaaatt taaatacatc atagctcagc tgatgaggga cacagagagt ctggcaaaga
                                                                   1620
gaatctgcaa agacctcgaa aacttatctc aaattcaaaa tagggaattt ggaacacaga
                                                                   1680
aatatgaaca atggattgtt acagttcaga aagcatgcat ggtgttccag atgccagaca
                                                                   1740
aagatgaaga gagcaggatt tgtaaagccc tgtttttata cacttcacat ttgcggaaat
```

```
ataatgatgc cctcattatc agtgagcatg cacgaatgaa agatgctctg gattacttga
                                                                 1860
aagacttett cagcaatgte cgagcagcag gattegatga gattgagcaa gatettaete
                                                                 1920
agaqatttqa agaaaaqctq caggaactag aaagtqtttc cagggatccc agcaatgaqa
                                                                 1980
atcctaaact tgaagacctc tgcttcatct tacaagaaga gtaccactta aacccagaga
caataacaat tototttgtg aaaaccagag cacttgtgga cgotttaaaa aattggattg
                                                                 2100
aaggaaatcc taaactcagt tttctaaaac ctggcatatt gactggacgt ggcaaaacaa
                                                                 2160
atcagaacac aggaatgacc ctcccggcac agaagtgtat attggatgca ttcaaagcca
                                                                 2220
qtqqaqatca caatattctg attgccacct cagttgctga tgaaggcatt gacattgcac
                                                                 2280
agtgcaatct tgtcatcctt tatgagtatg tgggcaatgt catcaaaatg atccaaacca
                                                                 2340
gaggcagagg aagagcaaga ggtagcaagt gcttccttct gactagtaat gctggtgtaa
                                                                 2400
ttgaaaaaga acaaataaac atgtacaaag aaaaaatgat gaatgactct attttacgcc
                                                                 2460
ttcagacatq qqacqaaqca qtatttaggg aaaagattct gcatatacag actcatgaaa
                                                                 2520
aattcatcag agatagtcaa gaaaaaccaa aacctgtacc tgataaggaa aataaaaaac
                                                                 2580
tgctctgcag aaagtgcaaa gccttggcat gttacacagc tgacgtaaga gtgatagagg
                                                                 2640
aatgccatta cactgtgctt ggagatgctt ttaaggaatg ctttgtgagt agaccacatc
                                                                 2700
ccaagccaaa gcagttttca agttttgaaa aaagagcaaa gatattctgt gcccgacaga
                                                                 2760
actgcagcca tgactgggga atccatgtga agtacaagac atttgagatt ccagttataa
                                                                 2820
aaattgaaag ttttgtggtg gaggatattg caactggagt tcagacactg tactcgaagt
                                                                 2880
ggaaggactt tcattttgag aagataccat ttgatccagc agaaatgtcc aaatgatatc
                                                                 2940
aggtcctcaa tcttcagcta cagggaatga gtaactttga gtggagaaga aacaaacata
                                                                 3000
gtgggtataa tcatggatcg cttgtacccc tgtgaaaata tatttttaa aaatatcttt
agcagtttgt actatattat atatgcaaag cacaaatgag tgaatcacag cactgagtat
tttgtaggcc aacagagctc atagtacttg ggaaaaatta aaaagcctca tttctagcct
                                                                 3180
tctttttaga gtcaactgcc aacaaacaca cagtaatcac tctgtacaca ctgggataga
                                                                 3240
tgaatgaatg gaatgttggg aatttttatc tccctttgtc tccttaacct actgtaaact
                                                                 3300
ggcttttgcc cttaacaatc tactgaaatt gttcttttga aggttaccag tgactctggt
                                                                 3360
tgccaaatcc actgggcact tcttaacctt ctatttgacc tctgcgcatt tggccctgtt
                                                                 3420
gageactett ettgaagete teeetggget tetetetett etagttetat tetagtettt
                                                                 3480
ttttattgag tcctcctctt tgctgatccc ttccaagggt tcaatatata tacatgtata
                                                                 3540
tactgtacat atgtatatgt aactaatata catacataca ggtatgtata tgtaatggtt
                                                                 3600
atatgtactc atgttcctgg tgtagcaacg tgtggtatgg ctacacagag aacatgagaa
                                                                 3660
                                                                 3720
cataaagcca tttttatgct tactactaaa agctgtccac tgtagagttg ctgtatgtag
                                                                 3780
caatgtgtat ccactctaca gtggtcagct tttagtagag agcataaaaa tgataaaata
                                                                 3840
cttcttgaaa acttagttta ctatacatct tgccctatta atatgttctc ttaacgtgtg
                                                                 3900
ccattgttct ctttgaccat tttcctataa tgatgttgat gttcaacacc tggactgaat
                                                                3960
gtctgttctc agatcccttg gatgttacag atgaggcagt ctgactgtcc tttctacttg
                                                                 4020
aaagattaga atatgtatcc aaatggcatt cacgtgtcac ttagcaaggt ttgctgatgc
ttcaaagagc ttagtttgcg gtttcctgga cgtggaaaca agtatctgag ttccctggag
                                                                 4080
atcaacggga tgaggtgtta cagctgcctc cctcttcatg caatctggtg agcagtggtg
                                                                 4140
caggeggga gecagagaaa ettgecagtt atataaette tetttggett ttetteatet
                                                                 4200
qtaaaacaaq qataatactq aactgtaagg gttagtggag agtttttaat taaaagaatg
                                                                 4260
totgaaaagt acatgacaca gtagttgctt gataatagtt actagtagta gtattcttac 4320
<210> 240
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_014314
<400> 240
agttcagaca ctgtactcga agtggaagga ctttcatttt gagaagatac catttgatcc
<210> 241
<211> 1647
<212> DNA
<213> Homo sapiens
<300>
```

<308> NM_014321

```
<400> 241
gcgcgcggt ttcgttgacc cgcggcgttc acgggaattg ttcgctttag tgccggcgcc
                                                                 60
atggggtcgg agctgatcgg gcgcctagcc ccgcgcctgg gcctcgccga gcccgacatg
                                                                 120
ctgaggaaag cagaggagta cttgcgcctg tcccgggtga agtgtgtcgg cctctccgca
                                                                 180
cgcaccacgg agaccagcag tgcagtcatg tgcctggacc ttgcagcttc ctggatgaag
                                                                 240
tgccccttgg acagggctta tttaattaaa ctttctggtt tgaacaagga gacatatcag
                                                                 300
agctgtctta aatcttttga gtgtttactg ggcctgaatt caaatattgg aataagagac
                                                                 360
ctagctgtac agtttagctg tatagaagca gtgaacatgg cttcaaagat actaaaaagc
                                                                 420
tatgagteca gtettececa gacacageaa gtggatettg aettatecag gecaetttte
                                                                 480
acttetgetg caetgettte ageatgeaag attetaaage tgaaagtgga taaaaacaaa
                                                                 540
atggtagcca catccggtgt aaaaaaagct atatttgatc gactgtgtaa acaactagag
                                                                 600
aagattggac agcaggtcga cagagaacct ggagatgtag ctactccacc acggaagaga
                                                                 660
aagaagatag tggttgaagc cccagcaaag gaaatggaga aggtagagga gatgccacat
                                                                 720
aaaccacaga aagatgaaga tctgacacag gattatgaag aatggaaaag aaaaattttg
                                                                 780
gaaaatgctg ccagtgctca aaaggctaca gcagagtgat ttcagcttcc aaactggtat
                                                                 840
acattecaaa etgatagtae attgecatet eeaggaagae ttgaeggett tgggattttg 900
tttaaacttt tataataagg atcctaagac tgttgccttt aaatagcaaa gcagcctacc 960
tggaggctaa gtctgggcag tgggctggcc cctggtgtga gcattagacc agccacagtg 1020
cctgattggt atagccttat gtgctttcct acaaaatgga attggaggcc gggcgcagtg 1080
gctcacgcct gtaatcccag cactttggga ggccaaggtg ggtggatcac ctgaggtcag 1140
gagetegaga ecageetgge caacatggtg aaaceecate tetaetaaaa atacaaaaat 1200
tagccaggtg tgatggtgca tgcctgtaat cccagctcct cagtaggctg agacaggagc 1260
atcacttgaa cgtgggaggc agaggttgca gtgagccgag attgcaccac cgcactccag 1320
cctgggtgac agagcgagac ttatctcata aataaataga tagatactcc agcctgggtg 1380
agatagataa acggaattgg agccattttg ctttaagtga atggcagtcc cttgtcttat 1500
tcagaatata aaattcagtc tgaatggcat cttacagatt ttacttcaat ttttgtgtac 1560
ggtatttttt atttgactaa atcaatatat tgtacagcct aagttaataa atgttattta 1620
tatatgcaaa aaaaaaaa aaaaaaa 1647
<210> 242
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_014321
<400> 242
tgctttaagt gaatggcagt cccttgtctt attcagaata taaaattcag tctgaatggc 60
<210> 243
<211> 1455
<212> DNA
<213> Homo sapiens
<300>
<308> NM 014364
<400> 243
ggcggtccgc acgcacctcg gtaacatcac agcaggtcca ggccaatgat aaccttataa
gaggccatgt cgaagcgcga catcgtcctc accaatgtca ccgttgtcca gttgctgcga
                                                                 120
cagccgtgcc cggtgaccag agcaccgccc ccacctgagc ctaaggctga agtagagccc
                                                                 180
cagccacaac cagagcccac accagtcagg gaggaaataa agccaccacc gccaccactg
                                                                 240
cctcctcacc ccgctactcc tcctcctaag atggtgtctg tggcccggga gctgactgtg
                                                                 300
ggcatcaatg gatttggacg catcggtcgc ctggtcctgc gcgcctgcat ggagaagggt
                                                                 360
gttaaggtgg tggctgtgaa tgatccattc attgacccgg aatacatggt gtacatgttt
                                                                 420
                                                                 480
aagtatgact ccacccacgg ccgatacaag ggaagtgtgg aattcaggaa tggacaactg
gtcgtggaca accatgagat ctctgtctac cagtgcaaag agcccaaaca gatcccctgg
                                                                 540
```

```
agggctgtcg ggagccccta cgtggtggag tccacaggcg tgtacctctc catacaggca
                                                                   600
getteggace acatetetge aggtgeteaa egtgtggtea teteegegee eteaeeggat
                                                                   660
gcaccaatgt tcgtcatggg tgtcaatgaa aatgactata accctggctc catgaacatt
                                                                   720
gtgagcaacg cgtcctgcac caccaactgt ttggctcccc tcgccaaagt catccacgag
                                                                   780
cgatttggga tcgtggaagg gttgatgacc acagtccatt cctacacggc cacccagaag
                                                                   840
acaqtqqacq qgccatcaag gaaggcctgg cgagatgggc ggggtgccca ccagaacatc
                                                                   900
atcccaqcct ccactggggc tgcgaaagct gtgaccaaag tcatcccaga gctcaaaggg
                                                                  960
aagetgacag ggatggegtt eegggtacea acceeggatg tgtetgtegt ggaeetgace 1020
tgccgcctcg cccagcctgc cccctactca gccatcaagg aggctgtaaa agcagcagcc 1080
aaqqqqccca tggctggcat ccttgcctac accgaggatg aggtcgtctc tacggacttc 1140
ctcggtgata cccactcgtc catcttcgat gctaaggccg gcattgcgct caatgacaat 1200
ttcgtgaage teatttcatg gtacgacaac gaatatgget acagtcaccg ggtggtcgac 1260
ctcctccqct acatgttcag ccgagacaag tgaaacggga aggtcctttc tttccttccc 1320
aggggccggg gccggaacat gtgcctcccg ttccagcatc tggctgcccg ggggaggaag 1380
gacacceggg gegggegeec caegeegatg ggtecatggt gaaataaaaa acagtgeteg 1440
aaaaaaaaa aaaaa 1455
<210> 244
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_014364
<400> 244
cgctcaatga caatttcgtg aagctcattt catggtacga caacgaatat ggctacagtc 60
<210> 245
<211> 935
<212> DNA
<213> Homo sapiens
<300>
<308> NM_014462
<400> 245
gaagtgggta agggtaatat ggaggagctt ccggcaggcc ccggcggctg aaagccgggg
                                                                   60
                                                                   120
cagaagtgct ggtctcggtc gggattccgg gcttggtccc accgaggcgg cgactgcggt
                                                                   180
aggagggaag aggttttgga cgcgctggcc tcccgccgct gtgcattgca gcattatttc
agttcaaaat gaactatatg cctggcaccg ccagcctcat cgaggacatt gacaaaaagc 240
                                                                   300
acttggttct gcttcgagat ggaaggacac ttataggctt tttaagaagc attgatcaat
ttgcaaactt agtgctacat cagactgtgg agcgtattca tgtgggcaaa aaatacggtg 360
atattecteq agggattttt qtqqteagag gagaaaatgt ggteetaeta ggagaaatag 420
acttggaaaa ggagagtgac acacccctcc agcaagtatc cattgaagaa attctagaag 480
aacaaagggt ggaacagcag accaagctgg aagcagagaa gttgaaagtg caggccctga 540
aggaccgagg tetttecatt cetegageag atactettga tgagtactaa tettttgeec 600
agaggetgtt ggetettgaa gagtagggge tgteaetgag tgaaagtgae ateetggeea 660
cctcacgcat ttgatcacag actgtagagt tttgaaaagt cacttttatt tttaattatt
ttacatatgc aacatgaaga aatcgtgtag gtgggttttt tttttaataa caaaatcact
gtttaaagaa acagtggcat agactccttc acacatcact gtggcaccag caactacttc 840
tttatattgt tcttcatatc ccaaattaga gtttacaggg acagtcttca tttacttgta 900
aataaaatat gaatctcaaa aaaaaaaaaa aaaaa 935
<210> 246
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_014462
```

```
<400> 246
ttaataacaa aatcactgtt taaagaaaca gtggcataga ctccttcaca catcactgtg 60
<210> 247
<211> 890
<212> DNA
<213> Homo sapiens
<300>
<308> NM_014501
<400> 247
ggcggaccga agaacgcagg aagggggccg gggggacccg ccccggccg gccgcagcca 60
                                                                   120
tqaactccaa cgtqgagaac ctacccccgc acatcatccg cctggtgtac aaggaggtga
                                                                   180
cgacactgac cgcagaccca cccgatggca tcaaggtctt tcccaacgag gaggacctca
ccgacctcca ggtcaccatc gagggccctg aggggacccc atatgctgga ggtctgttcc
                                                                   240
gcatgaaact cctgctgggg aaggacttcc ctgcctcccc acccaagggc tacttcctga
                                                                   300
                                                                   360
ccaaqatctt ccacccgaac gtgggcgcca atggcgagat ctgcgtcaac gtgctcaaga
gggactggac ggctgagctg ggcatccgac acgtactgct gaccatcaag tgcctgctga 420
tccaccctaa ccccgagtct gcactcaacg aggaggcggg ccgcctgctc ttggagaact
                                                                  480
acgaggagta tgcggctcgg gccgtctgc tcacagagat ccacgggggc gccggcgggc 540
ccageggcag ggccgaagcc ggtcgggccc tggccagtgg cactgaagct tcctccaceg
                                                                  600
accetgggge cecaggggge cegggagggg etgagggtee catggecaag aagcatgetg
                                                                  660
gcgagcgcga taagaagctg gcggccaaga aaaagacgga caagaagcgg gcgctgcggg
                                                                   720
cgctgcggcg gctgtagtgg gctctcttcc tccttccacc gtgaccccaa cctctcctgt
                                                                   780
cccctccctc caactctgtc tctaagttat ttaaattatg gctggggtcg gggagggtac 840
agggggcact gggacctgga tttgtttttc taaataaagt tggaaaagca 890
<210> 248
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_014501
<400> 248
acacgtactg ctgaccatca agtgcctgct gatccaccct aaccccgagt ctgcactcaa 60
<210> 249
<211> 1182
<212> DNA
<213> Homo sapiens
<300>
<308> NM_016095
<400> 249
geggeeggeg gegteteete eegggaeget gaggggeeeg aggagaeegt gaggetetgg
                                                                   60
cctgcagctc gcgccgccat ggacgctgcc gaggtcgaat tcctcgccga gaaggagctg
                                                                   120
                                                                   180
gttaccatta tccccaactt cagtctggac aagatctacc tcatcggggg ggacctgggg
ccttttaacc ctggtttacc cgtggaagtg cccctgtggc tggcgattaa cctgaaacaa
                                                                   240
agacagaaat gtcgcctgct ccctccagag tggatggatg tagaaaagtt ggagaagatg 300
agggatcatg aacgaaagga agaaactttt accccaatgc ccagccctta ctacatggaa 360
                                                                  420
cttacgaagc tcctgttaaa tcatgcttca gacaacatcc cgaaggcaga cgaaatccgg
                                                                   480
accetggtca aggatatgtg ggacactcgt atagccaaac teegagtgte tgetgacage
                                                                   540
tttgtgagac agcaggaggc acatgccaag ctggataact tgaccttgat ggagatcaac
accageggga ctttcctcac acaagegete aaccacatgt acaaacteeg caegaacete 600
```

```
cagectetgg agagtactea gteteaggae ttetagagaa aggeetggtg caggeggett
gctgggggat gtgagcgctc aggatgtgat gaggtactcg tggttctgga gctctagaaa
                                                                    720
cacttctgat gcatgaaaaa tgtgtgatgg tgcaaggaat ggattcagga tgttgttgga
                                                                    780
gaaacaagtt tgtgattagt ccttaaaact tagctccctg ggacattctt caattccaca
                                                                    840
tctgtttcta gaaaccagcc ctttttcccc ccacttttga gaaataaaaa agccttaggt
                                                                    900
aaataagtca ttctccctag cagagccact tgggtctcct gcatggaagc cgtcacactt
                                                                    960
gggcaggtgt tcagtgactg gtaggtgtag atacagcagg agtggccatg tggtccacgg
                                                                    1020
ctttttaccc cttcttgatc ctgatttctt gggctgaatt tagactctct cacagaggtg 1080 gctcacagag aaggatggca gatggtgcag ccaacaatgc tgaccggtgc ttatcctcta 1140
agccctgatc cacaataaaa atggacccaa ctcaaaaaaa aa 1182
<210> 250
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_016095
<400> 250
atggattcag gatgttgttg gagaaacaag tttgtgatta gtccttaaaa cttagctccc 60
<210> 251
<211> 704
<212> DNA
<213> Homo sapiens
<300>
<308> NM_016185
<400> 251
tgcagcggtg gtcggctgtt gggtgtggag tttcccagcg cccctcgggt ccgacccttt
gagegttetg eteeggegee ageetacete geteetegge gecatgacea caaccaccae
                                                                    120
cttcaaggga gtcgacccca acagcaggaa tagctcccga gttttgcggc ctccaggtgg
                                                                   180
tggatccaat ttttcattag gttttgatga accaacagaa caacctgtga ggaagaacaa
                                                                    240
aatggcctct aatatctttg ggacacctga agaaaatcaa gcttcttggg ccaagtcagc
                                                                   300
aggtgccaag tctagtggtg gcagggaaga cttggagtca tctggactgc agagaaggaa
                                                                   360
ctcctctgaa gcaagctccg gagacttctt agatctgaag ggagaaggtg atattcatga
                                                                   420
aaatgtggac acagacttgc caggcagcct ggggcagagt gaagagaagc ccgtgcctgc
                                                                    480
tgcgcctgtg cccagcccgg tggccccggc cccagtgcca tccagaagaa atccccctgg
                                                                    540
cggcaagtcc agcctcgtct tgggttagct ctgactgtcc tgaacgctgt cgttctgtct
                                                                    600
gtttcctcca tgcttgagaa ctgcacaact tgagcctgac tgtacatctt cttggatttg 660
<210> 252
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM 016185
tgaaccaaca gaacaacctg tgaggaagaa caaaatggcc tctaatatct ttgggacacc 60
<210> 253
<211> 2268
<212> DNA
<213> Homo sapiens
<220>
```

```
<221> Modified_base
<222> 1 ... 2268
<223> n = a,c,g, or t
<300>
<308> NM_016359
<400> 253
gggatttgaa cenegetgae gaagtttggt gateeatett eegagtateg eegggattte
                                                                   60
                                                                   120
quatcgcgat gatcatcccc tctctagagg agctggactc cctcaagtac agtgacctgc
agaacttagc caagagtctg ggtctccggg ccaacctgag ggcaaccaag ttgttaaaag
                                                                   180
ccttqaaagg ctacattaaa catgaggcaa gaaaaggaaa tgagaatcag gatgaaagtc
                                                                   240
aaacttctgc atcctcttgt gatgagactg agatacagat cagcaaccag gaagaagctg
                                                                   300
agagacagcc acttggccat gtcaccaaaa caaggagaag gtgcaagact gtccgtgtgg
                                                                   360
                                                                   420
accetqacte acagcagaat cattcagaga taaaaataag taatcccact gaattccaga
                                                                   480
atcatgaaaa gcaggaaagc caggatctca gagctactgc aaaagttcct tctccaccag
acgagcacca agaagctgag aatgctgttt cctcaggtaa cagagattca aaggtacctt
                                                                   540
cagaaggaaa gaaatctctc tacacagatg agtcatccaa acctggaaaa aataaaagaa
                                                                   600
ctgcaatcac tactccaaac tttaagaagc ttcatgaagc tcattttaag gaaatggagt
                                                                   660
ccattgatca atatattgag agaaaaagaa acattttgaa gaacacaatt ccatgaatga
                                                                   720
actgaagcag cagcccatca ataagggagg ggtcaggact ccagtacctc caagaggaag 780
                                                                  840
actetetgtg gettetacte ceateageea acgaegeteg caaggeeggt ettgtggeee
tgcaagtcag agtaccttgg gtctgaaggg gtcactcaag cgctctgcta tctctgcagc 900
taaaacgggt gtcaggtttt cagctgctac taaagataat gagcataagc gttcactgac 960
caagactcca gccagaaagt ctgcacatgt gaccgtgtct gggggcaccc caaaaggcga 1020
ggctgtgctt gggacacaca aattaaagac catcacgggg aattctgctg ctgttattac 1080
cccattcaag ttgacaactg aggcaacgca gactccagtc tccaataaga aaccagtgtt 1140
tgatcttaaa gcaagtttgt ctcgtccct caactatgaa ccacacaaag gaaagctaaa 1200
accatggggg caatctaaag aaaataatta tctaaatcaa catgtcaaca gaattaactt 1260
ctacaagaaa acttacaaac aaccccatct ccagacaaag gaagagcaac ggaagaaacg 1320
cqaqcaaqaa cgaaaggaga agaaagcaaa ggttttggga atgcgaaggg gcctcatttt 1380
qqctqaaqat taataatttt ttaatatctt gtaaatattc ctgtattctc aacttttttc 1440
cttttgtaaa ttttttttt tttgctgtca tccccacttt agtcacgaga tctttttctg 1500
ctaactgttc atagtctgtg tagtgtccat gggttcttca tgtgctatga tctctgaaaa 1560
qacqttatca ccttaaagct caaattcttt gggatggttt ttacttaagt ccattaacaa 1620
ttcaggtttc taacgagacc catcctaaaa ttctgtttct agatttttaa tgtcaagttc 1680
ccaagttccc cctgctggtt ctaatattaa cagaactgca gtcttctgct agccaatagc 1740
atttacctga tggcagctag ttatgcaagc ttcaggagaa tttgaacaat aacaagaata 1800
gggtaagctg ggatagaaag gccacctctt cactctctat agaatatagt aacctttatg 1860
aaacggggcc atatagtttg gttatgacat caatatttta cctaggtgaa attgtttagg 1920
cttatgtacc ttcgttcaaa tatcctcatg taattgccat ctgtcactca ctatattcac 1980
aaaaataaaa ctctacaact cattctaaca ttgcttactt aaaagctaca tagccctatc 2040
gaaatgcgag gattaatgct ttaatgcttt tagagacagg gtctcactgt gttgcccagg 2100
ctgqtctcaa actccaccaa atgtacttct tattcatttt atggaaaaga ctaggctttg 2160
cttagtatca tgtccatgtt tccttcacct cagtggagct tctgagtttt atactgctca 2220
agatcgtcat aaataaaatt ttttctcatt gtcaaaaaaa aaaaaaaa 2268
<210> 254
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_016359
<400> 254
acattgctta cttaaaagct acatagccct atcgaaatgc gaggattaat gctttaatgc 60
<210> 255
<211> 1590
<212> DNA
```

```
<213> Homo sapiens
<300>
<308> NM_016816
<400> 255
gaggcagttc tgttgccact ctctctcctg tcaatgatgg atctcagaaa taccccagcc
                                                                   60
aaatctctgg acaagttcat tgaagactat ctcttgccag acacgtgttt ccgcatgcaa
                                                                   120
ategaceatg ceattgacat catetgtggg tteetgaagg aaaggtgett eegaggtage
                                                                   180
tectaceetg tgtgtgte caaggtggta aagggtgget eeteaggeaa gggcaceaee
                                                                   240
ctcagaggcc gatctgacgc tgacctggtt gtcttcctca gtcctctcac cacttttcag
                                                                   300
qatcaqttaa atcqccgggg agagttcatc caggaaatta qqaqacagct ggaagcctqt
                                                                   360
caaagagaga gagcactttc cgtgaagttt gaggtccagg ctccacgctg gggcaacccc
                                                                   420
cqtgcgctca gcttcgtact gagttcgctc cagctcgggg agggggtgga gttcgatgtg
                                                                   480
ctgcctgcct ttgatgccct gggtcagttg actggcagct ataaacctaa cccccaaatc
                                                                   540
tatgtcaagc tcatcgagga gtgcaccgac ctgcagaaag agggcgagtt ctccacctgc 600
ttcacagaac tacagagaga cttcctgaag cagcgcccca ccaagctcaa gagcctcatc 660
cgcctagtca agcactggta ccaaaattgt aagaagaagc ttgggaagct gccacctcag
                                                                   720
tatgecetgg ageteetgae ggtetatget tgggagegag ggageatgaa aacacattte
                                                                   780
aacacagccc aaggatttcg gacggtcttg gaattagtca taaactacca gcaactctgc 840
atctactgga caaagtatta tgactttaaa aaccccatta ttgaaaagta cctgagaagg 900
cageteaega aacceaggee tgtgateetg gaeeeggegg accetaeagg aaacttgggt 960
ggtggagacc caaagggttg gaggcagctg gcacaagagg ctgaggcctg gctgaattac
                                                                  1020
ccatgcttta agaattggga tgggtcccca gtgagctcct ggattctgct ggctgaaagc 1080
aacagtacag acgatgagac cgacgatccc aggacgtatc agaaatatgg ttacattgga 1140
acacatgagt acceteattt eteteataga eccageaege tecaggeage atecaeecea 1200
caggcagaag aggactggac ctgcaccatc ctctgaatgc cagtgcatct tgggggaaag 1260
ggctccagtg ttatctggac cagttccttc attttcaggt gggactcttg atccagagaa 1320
gacaaagctc ctcagtgagc tggtgtataa tccaagacag aacccaagtc tcctgactcc 1380
tggccttcta tgccctctat cctatcatag ataacattct ccacagcctc acttcattcc 1440
acctattctc tgaaaatatt ccctgagaga gaacagagag atttagataa gagaatgaaa 1500
ttccagcctt gactttcttc tgtgcacctg atgggagggt aatgtctaat gtattatcaa 1560
taacaataaa aataaagcaa ataccaaaaa 1590
<210> 256
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_016816
<400> 256
cgatcccagg acgtatcaga aatatggtta cattggaaca catgagtacc ctcatttctc 60
<210> 257
<211> 2905
<212> DNA
<213> Homo sapiens
<300>
<308> NM_016817
<400> 257
cggcagccag ctgagagcaa tgggaaatgg ggagtcccag ctgtcctcgg tgcctgctca
gaagetgggt tggtttatcc aggaatacct gaagecctac gaagaatgtc agacactgat
                                                                   120
cgacgagatg gtgaacacca tctgtgacgt ctgcaggaac cccgaacagt tccccctggt 180
gcagggagtg gccataggtg gctcctatgg acggaaaaca gtcttaagag gcaactccga 240
tggtaccctt gtccttttct tcagtgactt aaaacaattc caggatcaga agagaagcca 300
acgtgacatc ctcgataaaa ctggggataa gctgaagttc tgtctgttca cgaagtggtt 360
```

```
gaaaaacaat ttcgagatcc agaagtccct tgatgggtcc accatccagg tgttcacaaa
                                                                 420
aaatcagaga atctctttcg aggtgctggc cgccttcaac gctctgagct taaatgataa
                                                                 480
tcccagcccc tggatctatc gagagctcaa aagatccttg gataagacaa atgccagtcc
                                                                 540
tggtgagttt gcagtctgct tcactgaact ccagcagaag ttttttgaca accgtcctgg
                                                                 600
aaaactaaag gatttgatcc tcttgataaa gcactggcat caacagtgcc agaaaaaaat
                                                                 660
caaggattta ccctcgctgt ctccgtatgc cctggagctg cttacggtgt atgcctggga
                                                                 720
acaggggtgc agaaaagaca actttgacat tgctgaaggc gtcagaacgg ttctggagct
                                                                 780
gatcaaatgc caggagaagc tgtgtatcta ttggatggtc aactacaact ttgaagatga
                                                                 840
gaccatcagg aacatcctgc tgcaccagct ccaatcagcg aggccagtaa tcttggatcc
                                                                 900
agttgaccca accaataatg tgagtggaga taaaatatgc tggcaatggc tgaaaaaaaga
                                                                 960
ageteaaace tggttgaett eteceaacet ggataatgag ttacetgeae eatettggaa
                                                                 1020
tgtcctgcct gcaccactct tcacgacccc aggccacctt ctggataagt tcatcaagga
                                                                1080
gtttctccag cccaacaaat gcttcctaga gcagattgac agtgctgtta acatcatccg
                                                                1140
tacattcctt aaagaaaact gcttccgaca atcaacagcc aagatccaga ttgtccgggg 1200
aggatcaacc gccaaaggca cagctctgaa gactggctct gatgccgatc tcgtcgtgtt
                                                                 1260
ccataactca cttaaaagct acacctccca aaaaaacgag cggcacaaaa tcgtcaagga 1320
aatccatgaa cagctgaaag ccttttggag ggagaaggag gaggagcttg aagtcagctt 1380
tgagcctccc aagtggaagg ctcccagggt gctgagcttc tctctgaaat ccaaagtcct 1440
caacgaaagt gtcagctttg atgtgcttcc tgcctttaat gcactgggtc agctgagttc 1500
tggctccaca cccagccccg aggtttatgc agggctcatt gatctgtata aatcctcgga 1560
cctcccggga ggagagtttt ctacctgttt cacagtcctg cagcgaaact tcattcgctc 1620
ccggcccacc aaactaaagg atttaattcg cctggtgaag cactggtaca aagagtgtga 1680
aaggaaactg aagccaaagg ggtctttgcc cccaaagtat gccttggagc tgctcaccat 1740
ctatgcctgg gagcagggga gtggagtgcc ggattttgac actgcagaag gtttccggac 1800
agtectggag etggteacac aatateagea geteggeate ttetggaagg teaattacaa
                                                                1860
ctttgaagat gagaccgtga ggaagtttct actgagccag ttgcagaaaa ccaggcctgt
                                                                1920
gatettggac ccaggegaac ccacaggtga cgtgggtgga ggggaccgtt ggtgttggca 1980
tettetggae aaagaageaa aggttaggtt atceteteee tgetteaagg atgggaetgg 2040
aaacccaata ccaccttgga aagtgccgac aatgcagaca ccaggaagtt gtggagctag 2100
gatccatcct attgtcaatg agatgttctc atccagaagc catagaatcc tgaataataa 2160
ttctaaaaga aacttctgga gatcatctgg caatcgcttt taaagactcg gctcaccgtg 2220
agaaagagte acteacatee attetteect tgatggteec tatteeteet teeettgeet 2280
tottggactt cttgaaatca atcaagactg caaacccttt cataaagctg ccttgctgaa 2340
ctcctctctg caggagccct gcttaaaata gttgatgtca tcactttatg tgcatcttat
                                                                2400
ttctgtcaac ttgtattttt ttttcttgta tttttccaat tagctcctcc tttttccttc 2460
ctcataactc tgtgatcttg ctctcggtgc ttccaactca tccacgtcct gtctgtttcc 2580
tetgtataca aaaccettte tgeecetget gacacagaca teetetatge cageagecag 2640
gccaaccctt tcattagaac ttcaagctct ccaaaggctc agattataac tgttgtcata 2700
tttatatgag getgttgtet ttteettetg ageetgeett tateeceeca eccaggagta
                                                                 2760
tcctcttgcc aaagcaaaag actttttcct tggctttagc cttaaagata cttgaaggtc
                                                                 2820
taggtgcttt aacctcacat accctcactt aaacttttat cactgttgca tataccagtt
                                                                 2880
gtgatacaat aaagaatgta tctgg 2905
<210> 258
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_016817
<400> 258
aaggtctagg tgctttaacc tcacataccc tcacttaaac ttttatcact gttgcatata
<210> 259
<211> 2054
<212> DNA
<213> Homo sapiens
```

```
<300>
<308> NM_017414
<400> 259
gggaageteg ggeeggeagg gttteecege acgetggege ceageteeeg gegeggagge
                                                                   60
cgctgtaagt ttcgctttcc attcagtgga aaacgaaagc tgggcggggt gccacgagcg
                                                                  120
cggggccaga ccaaggcggg cccggagcgg aacttcggtc ccagctcggt ccccggctca
                                                                  180
gtcccgacgt ggaactcagc agcggaggct ggacgcttgc atggcgcttg agagattcca
                                                                  240
tegtgeetgg etcacataag egetteetgg aagtgaagte gtgetgteet gaacgeggge
                                                                  300
caggcagctg cggcctgggg gttttggagt gatcacgaat gagcaaggcg tttgggctcc
                                                                   360
tqaggcaaat ctgtcagtcc atcctggctg agtcctcgca gtccccggca gatcttgaag
                                                                  420
aaaagaagga agaagacagc aacatgaaga gagagcagcc cagagagcgt cccagggcct
                                                                   480
gggactaccc tcatggcctg gttggtttac acaacattgg acagacctgc tgccttaact
                                                                   540
ccttgattca ggtgttcgta atgaatgtgg acttcaccag gatattgaag aggatcacgg
                                                                   600
tgcccagggg agctgacgag cagaggagaa gcgtcccttt ccagatgctt ctgctgctgg
                                                                  660
agaagatgca ggacagccgg cagaaagcag tgcggcccct ggagctggcc tactgcctgc
                                                                  720
agaagtgcaa cgtgcccttg tttgtccaac atgatgctgc ccaactgtac ctcaaactct
                                                                  780
ggaacctgat taaggaccag atcactgatg tgcacttggt ggagagactg caggccctgt
                                                                  840
atacgatccg ggtgaaggac tccttgattt gcgttgactg tgccatggag agtagcagaa 900
acagcagcat gctcaccctc ccactttctc tttttgatgt ggactcaaag cccctgaaga 960
cactggagga cgccctgcac tgcttcttcc agcccaggga gttatcaagc aaaagcaagt
                                                                  1020
                                                                  1080
gcttctgtga gaactgtggg aagaagaccc gtgggaaaca ggtcttgaag ctgacccatt
tgccccagac cctgacaatc cacctcatgc gattctccat caggaattca cagacgagaa 1140
agatetgeca etecetgtae tteeeceaga gettggattt eageeagate etteeaatga 1200
agcgagagtc ttgtgatgct gaggagcagt ctggagggca gtatgagctt tttgctgtga 1260
ttgcgcacgt gggaatggca gactccggtc attactgtgt ctacatccgg aatgctgtgg 1320
atggaaaatg gttctgcttc aatgactcca atatttgctt ggtgtcctgg gaagacatcc 1380
agtgtaccta cggaaatcct aactaccact ggcaggaaac tgcatatctt ctggtttaca 1440
tgaagatgga gtgctaatgg aaatgcccaa aaccttcaga gattgacacg ctgtcatttt 1500
ccatttccgt tcctggatct acggagtctt ctaagagatt ttgcaatgag gagaagcatt 1560
gttttcaaac tatataactg agccttattt ataattaggg atattatcaa aatatgtaac 1620
catgaggece etcaggtect gateagteag aatggatget ttcaccagea gacceggeca 1680
tgtggctgct cggtcctggg tgctcgctgc tgtgcaagac attagccctt tagttatgag 1740
cctgtgggaa cttcaggggt tcccagtggg gagagcagtg gcagtgggag gcatctgggg 1800
gccaaaggtc agtggcaggg ggtatttcag tattatacaa ctgctgtgac cagacttgta 1860
tactggctga atatcagtgc tgtttgtaat ttttcacttt gagaaccaac attaattcca 1920
tatgaatcaa gtgttttgta actgctattc atttattcag caaatattta ttgatcatct 1980
cttctccata agatagtgtg ataaacacag tcatgaataa agttattttc cacaaaaaaa 2040
aaaaaaaaa aaaa 2054
<210> 260
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_017414
<400> 260
tgagcatete ttetecataa gatagtgtga taaacaeggt catgaataaa gttattttee 60
<210> 261
<211> 3638
<212> DNA
<213> Homo sapiens
<300>
<308> NM_017523
<400> 261
ggtagatgcg gctgtgacag cagcaaagaa tgacggccaa gggcgacagc aggggctggc
```

catgctgtaa	aggggcttct	tgggagggtc	cagcctcagg	aatcaagggg	aactcctgag	120
ccgagaattc	tgaagatctc	ctccctccct	gaagctgtgg	gctgggccat	cggaaaactt	180
		gcaagaaacg				240
		gtgtgcagga				300
		tgcctgcggt				360
		gaggagcact				420
		cagaagtcct				480
		aagttctgca				540
		agccggacag				600
		cacagagatg				660
		cctgaaaggg				720
		caccatatgg				780
		ccagaaattc				840
		gagaaagatg				900
		tcatcaaaga				960
		cccaagccca				1020
		tgttctcagt				1080
		cggtggttag				1140
		aaaggtacta				1200
		tggtggtctt				1260
		agaactaaaa				1320
		ttcaacttga				1380
		aaataataag				1440 1500
		tggagcatta				1560
		aagtcctcgc				1620
		agtcgaagta				1680
		ggcccaaaag				1740
		tatacaaaat				1800
		gaatgcaatc				1860
		cagggagatg				1920
		tgacacaaat				1980
		gccatactac				2040
		ttcttcacag aaaagccaaa				2100
		caaactatac				2160
		gctggtacaa				2220
		tacacaccta				2280
		attccccatt				2340
		tgaaccactt				2400
		taaaacccca				2460
•		gaacggaaaa				2520
		acaaatggga				2580
gcaacgaaa	tattaattat	atacccaaag	gaatctaaat	cattctqtca	taaagacata	2640
		agcactatac				2700
		gataaagaaa				2760
		aggctgaggc				2820
		gaaactccgt				2880
		tcccagctac				2940
		agtgagccga				3000
		aaaaaaaaaa				3060
		agaatgggat				3120
		aactcactca				3180
		cattgagtac				3240
		gagcatggaa				3300
		gatgatgaaa				3360
		ctacacatgt				3420
		cctctttcga				3480
aataaaccaa	coogaaaaaa	gaaaggttcc	agttttgtct	gaaaattctg	attaagcctc	3540
		acctggagaa				3600
		ctaaaaaaaa				

```
<210> 262
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_017523
<400> 262
ttggaaaagg aaaggtacta caaattcaaa agatttcact tttaacactg gcattcctgc 60
<210> 263
<211> 2461
<212> DNA
<213> Homo sapiens
<300>
<308> NM_018410
<400> 263
atgctgggta cgctgcgcgc catggagggc gaggacgtgg aagacgacca gctgctgcag 60
                                                                  120
aageteaggg ceagtegeeg eegetteeag aggegeatge ageggetgat agagaagtae
aaccagccct tcgaggacac cccggtggtg caaatggcca cgctgaccta cgagacgcca 180
cagggattga gaatttgggg tggaagacta ataaaggaaa gaaacaaagg agagatccag 240
gactcctcca tgaagcccgc ggacaggaca gatggctccg tgcaagctgc agcctggggt 300
cctgagcttc cctcgcaccg cacagtcctg ggagccgatt caaaaagcgg tgaggtcgat 360
gccacgtcag accaggaaga gtcagttgct tgggccttag cacctgcagt gcctcaaagc 420
cctttgaaaa atgaattaag aaggaaatac ttgacccaag tggatatact gctacaaggt 480
qcaqaqtatt ttqaqtqtqc agqtaacaga gctggaaggg atgtacgtgt gactccgctg 540
cetteactqq ceteacetqc eqtqcetqcc eceggatact geagtegtat eteeggaaag 600
agtectggtg acceagegaa accagettea teteccagag aatgggatee tttgcateet 660
tectecacag acatggeett agtacetaga aatgacagee tetecetaca agagaceagt 720
agcagcagct tettaagcag ecagceettt gaagatgatg acatttgeaa tgtgaccate 780
agtgacctgt acgcagggat gctgcactcc atgagccggc tgttgagcac aaagccatca 840
agcatcatct ccaccaaaac gttcatcatg caaaactgga actgcaggag gaggcacaga 900
tataagagca ggatgaacaa aacatattgc aaaggagcca gacgttctca gaggagctcc 960
aaggagaact tcataccctg ctctgagcct gtgaaaggga caggggcatt aagagattgc 1020
aagaacgtat tagatgtttc ttgccgtaag acaggtttaa aattggaaaa agcttttctt 1080
gaagtcaaca gaccccaaat ccataagtta gatccaagtt ggaaggagcg caaagtgaca 1140
ccctcgaagt attcttcctt gatttacttc gactccagtg caacatataa tcttgatgag 1200
gaaaatagat ttaggacatt aaaatggtta atttctcctg taaaaatagt ttccagacca 1260
acaatacgac agggccatgg agagaaccgt cagagggaga ttgaaatccg atttgatcag 1320
cttcatcggg aatattgcct gagtcccagg aaccagcctc gccggatgtg cctcccggac 1380
tcctgggcca tgaacatgta cagaggggt cctgcgagtc ctggtggcct tcagggctta 1440
gaaacccgca ggctgagttt accttccagc aaagcaaaag caaaaagttt aagtgaggct 1500
tttgaaaacc taggcaaaag atctctggaa gcaggtaggt gcctgcccaa gagcgattca 1560
tetteateae tteeaaagae caaceeeaca cacagegeaa etegeeegea geagacatet 1620
gaccttcacg ttcagggaaa tagttctgga atatttagaa agtcagtgtc acccagcaaa 1680
actctttcag tcccagataa agaagtgcca ggccacggaa ggaatcgtta cgatgaaatt
                                                                  1740
aaagaagaat ttgacaagct tcatcaaaag tattgcctca aatctcctgg gcagatgaca 1800
gtgcctttat gtattggagt gtctacagat aaagcaagta tggaagttcg atatcaaaca 1860
qaaqqcttct taggaaaatt aaatccagac cctcacttcc agggtttcca gaagttgcca 1920
tcatcacccc tggggtgcag aaaaagtcta ctgggctcaa ctgcaattga ggctccttca 1980
tctacatgtg ttgctcgtgc catcacgagg gatggcacga gggaccatca gttccctgca 2040
aaaagaccca ggctatcaga accccagggc tccggacgcc agggcaattc cctgggtgcc 2100
tcagatgggg tggacaacac cgtcagaccg ggagaccagg gcagctcttc acagcccaac 2160
tcagaagaga gaggagagaa cacgtcttac aggatggaag agaaaagtga tttcatgcta 2220
gaaaaattgg aaactaaaag tgtgtagcta ggttatttcg gagtgttatt tatcttccca 2280
cttgctctct gtttgtattt ttgttttgtt tttgattctt gagactgtga ggacttggtt 2340
gacttetetg ceettaaagt aaatattagt gaaattggtt eeatcagaga taacetegag 2400
ttcttggtgt agaaattatg tgaataaagt tgctcaatta gaaaaaaaaa aaaaaaaaa 2460
```

```
a 2461
<210> 264
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_018410
<400> 264
agtgatttca tgctagaaaa attggaaact aaaagtgtgt agctaggtta tttcggagtg 60
<210> 265
<211> 1405
<212> DNA
<213> Homo sapiens
<300>
<308> NM_018455
<400> 265
cacctcgctc gcagcctccc cagcgcagca gcccggctgt gggcctgcgg cagccgggtc 60
ttcctggtcc ccacctcctg gggccgacgg gcggcaggaa ggggctcggc gggacgcgcc 120
gtcagggacc tgaggaggaa caacggaacg cgttcggaac ggcctggact cccgagactc 180
accegacteg tggccacace gggagaactg aageggcagt ageeggegga gaegeeegae 240
ccgaaggccg gctgctaggg agcagacagc tgaaccgctt gccagacgcc gaaacccagt 300
gaegecetee acegeteeac egtgeteeeg geteeeegee eeegeegeee gegggeeeea 360
aggegeatge geogeetgte etggagggge ceattteegt eegtegtggg gggaggeaca 420
gtgagtccac tggggcacgg cagcgtctaa gccacaagcc gagcacataa gccaggtcct 480
aacggagcct atgtgtaagt ccactactgg tgcaaggttg cacacttcta agaagagcgg 540
cqtqqqqqqc tcqqcqacct tcqcttcaqt cqctccccq tqcaqtcccc tqtqcccaaq 600
acacagectg atgettgtge teeggtggge ggagettgga ggeggeggga actgeaattg 660
gtggctttga aggcgcggcg agcgggaaca gctcttgagg agtgagactg caggagatgt 720
gggccgtgcc aaagagatgg atgagactgt tgctgagttc atcaagagga ccatcttgaa 780
aatccccatg aatgaactga caacaatcct gaaggcctgg gatttttttgt ctgaaaatca 840
actgcagact gtaaatttcc gacagagaaa ggaatctgta gttcagcact tgatccatct 900
gtgtgaggaa aagegtgeaa gtateagtga tgetgeeetg ttagacatea tttatatgea 960
atttcatcag caccagaaag tttgggatgt ttttcagatg agtaaaggac caggtgaaga 1020
tgttgacctt tttgatatga aacaatttaa aaattcgttc aagaaaattc ttcagagagc 1080
attaaaaaat gtgacagtca gcttcagaga aactgaggag aatgcagtct ggattcgaat 1140
tgcctgggga acacagtaca caaagccaaa ccagtacaaa cctacctacg tggtgtacta 1200
ctcccagact ccgtacgcct tcacgtcctc ctccatgctg aggcgcaata caccgcttct 1260
gggtcaggag ttagaagcta ctgggaaaat ctacctccga caagaggaga tcattttaga 1320
tattaccgaa atgaagaaag cttgcaatta gtgaacatga aaggaaaata aaaattcctc 1380
acagtcaaaa aaaaaaaaaa aaaaa 1405
<210> 266
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_018455
<400> 266
ccgacaagag gagatcattt tagatattac cgaaatgaag aaagcttgca attagtgaac 60
<210> 267
<211> 927
<212> DNA
```

```
<213> Homo sapiens
<300>
<308> NM_018465
<400> 267
ggcagcgggc gaaaggagcc ggggcctgga ggtttgcgta ccggtcgcct ggtcccggca
                                                                    60
ccagcgccgc ccagtgtggt ttcccataag gaagctcttc ttcctgcttg gcttccacct
                                                                    120
ttaacccttc cacctgggag cgtcctctaa cacattcaga ctacaagtcc agacccagga
                                                                    180
gagcaaggcc cagaaagagg tcaaaatggg gtttatattt tcaaaatcta tgaatgaaag
                                                                    240
catgaaaaat caaaaggagt tcatgcttat gaatgctcga cttcagctgg aaaggcagct
                                                                    300
catcatgcag agtgaaatga gggaaagaca aatggccatg cggattgcgt ggtctcggga
                                                                   360
attecteaaa tattttggaa etttttttgg eettgeagee atetetttaa eagetggage
                                                                    420
gattaaaaaa aagaagccag ccttcctggt cccgattgtt ccattaagct ttatcctcac
                                                                    480
ctaccagtat gacttgggct atggaaccct tttagaaaga atgaaaggtg aagctgagga
                                                                    540
catactggaa acagaaaaga gtaaattgca gctgccaaga ggaatgatca cttttgaaag
                                                                   600
cattgaaaaa gccagaaagg aacagagtag attcttcata gacaaatgaa atcatgctta
                                                                    660
ccaatcaaat ctcaaagcac agaattattg acttgaatca tggtttttac agttttttaa
                                                                   720
                                                                   780
atgctcaaga ttttgatatt atagatttta ttttaaaaata ttaaaatgca agatagtttt
gagctatttt aaaataaaat ttataacatt caacacaaaa tcatggaggt gctctaaata
                                                                    840
acttttagat ttcctctctc tgtgtgcatt accaatatct aagtgtaaaa ttaataaatt
                                                                   900
gttttgaatt cctggaaaaa aaaaaaa 927
<210> 268
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_018465
<400> 268
ggaacagagt agattettea tagacaaatg aaateatget taccaateaa ateteaaage 60
<210> 269
<211> 1047
<212> DNA
<213> Homo sapiens
<300>
<308> NM_018487
<400> 269
cccacttete cagecagege cccagecete cegecgeeeg etegeaggte cegaggageg
                                                                    60
cagactgtgt ccctgacaat gggaacagcc gacagtgatg agatggcccc ggaggcccca
                                                                    120
caqcacaccc acatcgatgt gcacatccac caggagtctg ccctggccaa gctcctgctc
                                                                    180
acctactact ctacactaca acccagace acccagacea gagacageag cagactacta
                                                                    240
gtggcctcgt gggtgatgca gatcgtgctg gggatcttga gtgcagtcct aggaggattt
                                                                    300
ttctacatcc gcgactacac cctcctcgtc acctcgggag ctgccatctg gacaggggct
                                                                    360
qtqqctqtqc tqqctgqagc tqctgccttc atttacgaga aacggggtgg tacatactgg
                                                                    420
gecetgetga ggaetetget aacgetggea gettteteea eagecatege tgeeeteaaa
                                                                    480
ctttggaatg aagatttccg atatggctac tcttattaca acagtgcctg ccgcatctcc
                                                                    540
agctcgagtg actggaacac tccagcccc actcagagtc cagaagaagt cagaaggcta
                                                                    600
cacctatgta cctccttcat ggacatgctg aaggecttgt tcagaaccct tcaggccatg
                                                                    660
ctcttgggtg tctggattct gctgcttctg gcatctctga cccctctgtg gctgtactgc
                                                                   720
                                                                   780
tggagaatgt tcccaaccaa agggaaaaga gaccagaagg aaatgttgga agtgagtgga
atctagccat gcctctcctg attattagtg cctggtgctt ctgcaccggg cgtccctgca
                                                                   840
                                                                    900
tctgactgct ggaagaagaa ccagactgag gaaaagaggc tcttcaacag ccccagttat
cctggcccca tgaccgtggc cacagccctg ctccagcagc acttgcccat tccttacacc
                                                                   960
```

```
cettececat cetgeteege tteatgteee etcetgagta gteatgtgat aataaactet 1020
catgttattg ttcccaggaa aaaaaaa 1047
<210> 270
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> NM_018487
<400> 270
aaccaaaqqq aaaaqaqacc aqaaqqaaat qttggaagtg agtggaatct agccatqcct 60
<210> 271
<211> 2280
<212> DNA
<213> Homo sapiens
<300>
<308> U17077
<400> 271
cogocogoca coagotacgo cocgtecgae gtgccctcgg gggtcgcgct gttcctcacc 60
atccctttcg ccttcttcct gcccgagctg atatttgggt tcttggtctg gaccatggta
                                                                   120
gccgccaccc acatagtata ccccttgctg caaggatggg tgatgtatgt ctcgctcacc
                                                                   180
                                                                   240
tegtttetea teteettgat gtteetgttg tettaettgt ttggatttta caaaagattt
gaateetgga gagttetgga cageetgtae caegggaeca etggeateet gtacatgage 300
gctgccgtcc tacaagtaca tgccacgatt gtttctgaga aactgctgga cccaagaatt 360
tactacatta atteggeage etegttette geetteateg ceaegetget etacattete 420
catgccttca gcatctatta ccactgatgc acaggcgcca ggccaagggg gaaatgctct 480
ttgaaagete caattattgg teeccaaaag cagettecaa egtttgecat etggatgaca 540
aacggaagat ccactaaaac gtccacggga ttaacagaac gtccttgcag actgagcgat 600
qacaccacac tttgtttgga catttaaatt cactctgctg aataggagga agettttctt
                                                                  660
tttcctggga aaacaactgt ctcttggaat tatctgacca tgaacttgct cttctagaca
                                                                  720
acteacatea aageeeteac tecactaatg gagaateeta geeecactaa tgeeaagtet
                                                                  780
qtttqqqqat tttqcctcaq ctatqqqctt ccctaqaqta qqtctaqqqq aatactcaqt
                                                                  840
ctgatctttt ttttgtttgt tttattttgt tttttttgag acggagtctc gctcttcctc
                                                                  900
caaggetgga gtgcagtgac gcgateteca etcaetgcag getecgcete eegggtteee
                                                                  960
gccattctcc tgcctcagcc tcccgagtag ccgggactac aggcgcccac caccatgccc
                                                                  1020
ggctaattta gttgtatttt tagtagagat ggggtttcac cgtattagcc aggatggtct
                                                                  1080
cgatetectg acctegtgat eegecegeet eggeeteeca aagtgetggg attacaggeg 1140
tgagccaccg tgcccggcct gattctctta aaattgaaga ggtgctgcca aggccttcag 1200
atctaacgca gatgcataga ccttgttcct ggtacttgtt cagcctgtgc tggggagccg 1260
tggtecegag tteeetggga ggetgaeagg gteaageeae eetgeeeaee acceteeeae 1320
ttcccctccc ctttcctctc cagcattagg attcaaggga aatctgcatg aagccaattt 1380
tgagggtaga cgtgtgggga aaataaatca ttatacagta agacctgggg cttgaggggt
                                                                  1440
ggggaatggg gagggaaggg catagcctgc tcctccatga gtctgacatc tcggaaactg
                                                                   1500
agcagctgcc ggacgcctgg gtcaggaatc caagacccca cctcttaagg actggttcct
                                                                   1560
cagaaagcac cctcagggaa aaaggtgaaa acattacatc cgtggattct cctgccacaa
                                                                   1620
ccgcattgga agaaaaggct gccgcaacat ctcagcgagg agtgaaggac ccatgtccca
                                                                   1680
ggaaccgcgc tgcgccacct gcactcaccc ccctcacatt ctcttaagca cccggtggcc
                                                                   1740
ctccgaggct ggcggaatgg tggtgcccac ggggttgggc aagggctcac caggacctca
                                                                   1800
acgggcaaag ttgtgcacac taaaatatca aatcaaggtg cttggtttta aagtaaatgt
                                                                   1860
ttttctaaag aaagctgtgt tcttctgttg acccagacga atagggcaca gccctgtaac
tgcacgtgcc ttctgtcatt gggaatgaaa taaattatta cgagaaaggg acttgtccta
actggtttga ggccttacag ttttgtatct acatttttcc cctcctgggg tttgcgggga
                                                                  2040
cagggacaga actacaggag tcatgggaaa gaaaattctg gcttcactac tgctcactgc 2100
tcactttctg atcactctga tactttttt ttttttttt ttttgcaacc tgataccttg 2160
aaaagcttct atgtgtctct ccttttgttg cctggcagct gtctaggatg atcactgatt 2220
```

actatttact aagtagccac atgcaaataa aagttgtttg gtaaaatgga aaaaaaaaa 2280 <210> 272 <211> 60 <212> DNA <213> Homo sapiens <300> <308> U17077 <400> 272 <210> 273 <211> 2554 <212> DNA <213> Homo sapiens <300> <308> X87949 <400> 273 60 aggtcgacgc cggccaagac agcacagaca gattgaccta ttggggtgtt tcgcgagtgt gagagggaag cgccgcggcc tgtatttcta gacctgccct tcgcctggtt cgtggcgcct 120 180 tgtgaccccg ggcccctgcc gcctgcaagt cggaaattgc gctgtgctcc tgtgctacgg cctgtggctg gactgcctgc tgctgcccaa ctggctggca agatgaagct ctccctggtg 240 300 gccgcgatgc tgctgctgct cagcgcggcg cgggccgagg aggaggacaa gaaggaggac 360 gtgggcacgg tggtcggcat cgacttgggg accacctact cctgcgtcgg cgtgttcaag aacggccgcg tggagatcat cgccaacgat cagggcaacc gcatcacgcc gtcctatgtc 420 gccttcactc ctgaagggga acgtctgatt ggcgatgccg ccaagaacca gctcacctcc 480 aaccccgaga acacggtctt tgacgccaag cggctcatcg gccgcacgtg gaatgacccg 540 tctgtgcagc aggacatcaa gttcttgccg ttcaaggtgg ttgaaaagaa aactaaacca 600 tacattcaag ttgatattgg aggtgggcaa acaaagacat ttgctcctga agaaatttct 660 gccatggttc tcactaaaat gaaagaaacc gctgaggctt atttgggaaa gaaggttacc 720 catgcagttg ttactgtacc agcctatttt aatgatgccc aacgccaagc aaccaaagac 780 gctggaacta ttgctggcct aaatgttatg aggatcatca acgagcctac ggcagctgct 840 attgcttatg gcctggataa gagggagggg gagaagaaca tcctggtgtt tgacctgggt 900 ggcggaacct tcgatgtgtc tcttctcacc attgacaatg gtgtcttcga agttgtggcc 960 actaatggag atactcatct gggtggagaa gactttgacc agcgtgtcat ggaacacttc 1020 atcaaactgt acaaaaagaa gacgggcaaa gatgtcagga aggacaatag agctgtgcag 1080 aaactccggc gcgaggtaga aaaggccaag gccctgtctt ctcagcatca agcaagaatt 1140 gaaattgagt ccttctatga aggagaagac ttttctgaga ccctgactcg ggccaaattt 1200 gaagagetea acatggatet gtteeggtet actatgaage eegteeagaa agtgttggaa 1260 attccaaaga ttcagcaact ggttaaagag ttcttcaatg gcaaggaacc atcccgtggc 1380 ataaacccag atgaagctgt agcgtatggt gctgctgtcc aggctggtgt gctctctggt 1440 gatcaagata caggtgacct ggtactgctt catgtatgtc cccttacact tggtattgaa 1500 actgtaggag gtgtcatgac caaactgatt ccaagtaata cagtggtgcc taccaagaac 1560 tctcagatct tttctacagc ttctgataat caaccaactg ttacaatcaa ggtctatgaa 1620 ggtgaaagac ccctgacaaa agacaatcat cttctgggta catttgatct gactggaatt 1680 cctcctgctc ctcgtggggt cccacagatt gaagtcacct ttgagataga tgtgaatggt 1740 1800 attettegag tgacagetga agacaagggt acagggaaca aaaataagat cacaatcace aatgaccaga atcgcctgac acctgaagaa atcgaaagga tggttaatga tgctgagaag 1860 tttgctgagg aagacaaaaa gctcaaggag cgcattgata ctagaaatga gttggaaagc 1920 tatgcctatt ctctaaagaa tcagattgga gataaagaaa agctgggagg taaactttcc 1980 tctgaagata aggagaccat ggaaaaagct gtagaagaaa agattgaatg gctggaaagc 2040 caccaagatg ctgacattga agacttcaaa gctaagaaga aggaactgga agaaattgtt 2100 2160 caaccaatta tcagcaaact ctatggaagt gcaggccctc ccccaactgg tgaagaggat acagcagaaa aagatgagtt gtagacactg atctgctagt gctgtaatat tgtaaatact 2220 ggactcagga acttttgtta ggaaaaaatt gaaagaactt aagtctcgaa tgtaattgga 2280 atcttcacct cagagtggag ttgaactgct atagcctaag cggctgttta ctgcttttca 2340

```
ttaqcaqttq ctcacatqtc tttgggtggg gggggagaag aagaattggc catcttaaaa
agegggtaaa aaacetgggt tagggtgtgt gttcacette aaaatgttet atttaacaac 2460
tgggtcatgt gcatctggtg taggaagttt tttctaccat aagtgacacc aataaatgtt 2520
tgttatttac actggtcaaa aaaaaaaaaa aaaa 2554
<210> 274
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> X87949
<400> 274
aactttcctc tgaagataag gagaccatgg aaaaagctgt agaagaaaag attgaatggc 60
<210> 275
<211> 1359
<212> DNA
<213> Homo sapiens
<300>
<308> Contig1632
<400> 275
ttttaagaca gttacctgtt gtgctgctgt tacaatatat aatgaaacca agtcagggga
                                                                   60
                                                                   120
gtgaatttat caatcttttg atgtaaagta aaaacgtagt tcacacttca ggagagaact
                                                                   180
tcatagcaca atgtctttct ataagatatt tttaatgatt tagtatttta caacatttgt
                                                                   240
ttaccatatt ttgatatacc atttttttct atctgcccag ttttattaaa aaaactatat
attattttct aaagaaacaa tcatatttt atacaaaatt atgttttcag gtaacgaaat 300
agatgtaggg tacagtggaa cataagcagt gttacccctg gctgggagtc agtattatac 360
aacaaatggt gagetggaac atgeeetgte tgtgetgtee eteetgtget gggtegegga 420
tgtgtaggca acattgcctt atcacgctag gttcacctga cactttaaaa ggaaaaaaag 480
ttccatagag ttctgtggtc acaaaattgt tttgctttta tcaaatactt taatagaacc 540
aaagttgcag atattggaat gtatggaagt atctcagtct ctgcataaga ggattaaagt 600
atgaaaggat catttaatga ctgttttact tataagtcat taagtaatcc accatttctt 660
atggatgatg cttaagcctg gtgaggtttg tactctaagg agcccagatc ataatgcagt 720
qcatttcctt aqcccttaga gtttcttgca aacatttaaa aaaagacata tttaagaaag 780
aaaqataaaq aaaaaacata tttaattact gtaaacaggt actgctttat gtttattttc 840
tctctacttc aaccaaaatc agatctttga ggttttgctg acattgttgg tggttttgca 900
catgttcttt ctaattggat ttatgaatag ttctatgggt tttcaaagat gaatcatgct 960
aaqaacactt ctgctttttg atccactgtt tgcagcagaa ttatatatat gtataggaaa 1020
aatccacttt qaataatcca tqttttgtat ttggaaattg tttttaaaaaa taaaaaggaa 1080
aggaaatata taaagctgtt atttattctg catttcttac atatctatcg cttgtcagta 1140
tacccgtttt ggtatatatt gcctctgcac atctacattt gtatatgcaa cagtgagctt 1200
tatatctaca taaactgtaa ataatccttt ctgtgaaagg atcatcatat caagatgata 1260
ccaaaaqtat qtaaaaaqaa acctqcatta ttttgtaatt atttcttata gatatttcat 1320
ggtaagatta gcagtcaata aagttacttt tttgccttt 1359
<210> 276
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> Contig1632
<400> 276
gggttttcaa agatgaatca tgctaagaac acttctgctt tttgatccac tgtttgcagc 60
<210> 277
```

```
<211> 994
<212> DNA
<213> Homo sapiens
<300>
<308> Contig3464
<400> 277
tgaatgtata tattaagact gtagctgaat tgcacatgaa atcagattgc caacttcttg
                                                                   60
actttcaatg ttagacattt atccttaagt tgtgagcgat atatgtagca tgctgtgaaa
                                                                   120
tgtctgttat agctctttaa ttcatcagta ttaatacaga attatcattt gcgtttcttg
                                                                   180
gtacttttta ttcaatgtaa tcagaagctg tgatgttttg cctttgtagt cctgtgcttt
                                                                   240
                                                                   300
qttactgtaa ttttttttt ttttttacg aagcacgtga ctggactaat gtaaggcaga
tgacgtgatc tttaagactg ctatatatat cagtctctta ctctataagg ttttaaatta
                                                                   360
                                                                   420
gaataagett ttatcaaata gataattgat geaatttagg atteaegeaa gttteagtgt
caaatggcgg tcttatagtt tcaattctga aaatagcaaa cttaataaac agccacttta
                                                                   480
aacttgttct ggcaaaccag acctgctgt agatatagtc taaggtagtt aaccatataa
                                                                   540
qccttttcaa ctcttaatgc cctccacatg aatcagcagt taagaaggtt ctagaaccca
                                                                   600
tgaaagettt tgtatgtatt actaggtttt gttttctta tgtttgctga ttttacagtt
                                                                   660
ctgactaaag ctgacctaaa tggatcagtt tatgtgtaat attctagtgc tttaatgact
                                                                   720
cttttttct ttggagggag ggtaacatta tttggacaga tgcagaagga actgttagtg 780
                                                                   840
agtcaagaca aacacatctg aaataaagga actgtgtatt aacatgttaa caattcataa
                                                                   900
ctgcactttt tatgacattt tgaaaatcta tttataggta cagaacaatg ggttttgtta
aactgtatca catttatact tgcagaaatt tatttcattg ttattagtag gaattttatt 960
ggttcaataa aattggcaaa actgaacacc aaaa 994
<210> 278
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> Contig3464
<400> 278
ctgctgtaga tatagtctaa ggtagttaac catataagcc ttttcaactc ttaatgccct 60
<210> 279
<211> 423
<212> DNA
<213> Homo sapiens
<300>
<308> Contig14683
<400> 279
tatgttatgg atatcttatt ttagagtaag aatataaggc atagccatat ttatgaaggt
agtaatactc tactaatcaa tacttagaag tttttgttat gactaatctg aatgcttttt
                                                                   120
agtttttcct taatctagtt atgttggtaa tttataagtc agttttcaga ttaggaaaga
                                                                   180
aggtatttga gggtgttcca tttccactga atagtaagat gatgcttact tagatttcca
                                                                   240
cagctgtttg aaagctctgt atttggctat aacggaaaac tttgttaggg atgcttgatg
                                                                   300
ttttgtgttt tgtttctaaa ggaagacagt gttttgttcc ttctttagaa aacttgaaga
                                                                   360
atagaataat gagtccagga ttaatttggg ataaagtctt ttacttcata aattctgatt
                                                                   420
ctg 423
<210> 280
<211> 60
<212> DNA
<213> Homo sapiens
```

```
<300>
<308> Contig14683
<400> 280
aggaagacag tgttttgttc cttctttaga aaacttgaag aatagaataa tgagtccagg 60
<210> 281
<211> 391
<212> DNA
<213> Homo sapiens
<300>
<308> Contig28552
<400> 281
atgccattga tgtgaagaag gtgtctgtgg aagactttct tactgacctg aataacttca
gaaccacatt catgcaagca ataaaggaga atatcaaaaa aagagaagca gaggaaaaag
                                                                   120
aaaaacgtgt cagaatagct aaagaattag cagagcgaga aagactcgaa cgccaacaaa
agaaaaagcg tttattagaa atgaagactg agggtgatga gacaggagtg atggataatc
                                                                   240
tgctggaggc cttgcagtcc ggggctgcct tccgcgacag aagaaaaagg acaccgatgc 300
caaaagatgt tcggcagagt ctcagtccaa tgtctcagag gcctgttctg aaagtttgta 360
accatggtaa taaaccgtat ttataaattg c 391
<210> 282
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> Contig28552
<400> 282
aagactttet tactgacetg aataacttea gaaceacatt catgeaagea ataaaggaga 60
<210> 283
<211> 450
<212> DNA
<213> Homo sapiens
<300>
<308> Contig28947
<400> 283
ctcatccaag gagctggggc agacttcatt gattctagag agacctgttt cagtgcctac 60
tcatccctgc cctctggtgc cagcctcctt accatcacgg cttcactgag gtgtaggtgg 120
gtttttctta aacaggagac agtctctccc ctcttacctc aacttcttgg ggtgggaatc 180
agtgatactg gagatggcta gttgctgtgt tacgggtttg agttacattt ggctataaaa 240
caatcttgtt gggaaaaatg tgggggagag gacttcttcc tacacgcgca ttgagacaga 300
ttccaactgg ttaatgatat tgtttgtaag aaagagattc tgttggttga ctgcctaaag 360
agaaaggtgg gatggccttc agattatacc agcttagcta gcattactaa ccaactgatg 420
gaagetetga aaataaaaga tettgaacee 450
<210> 284
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> Contig28947
<400> 284
```

```
agacagattc caactggtta atgatattgt ttgtaagaaa gagattctgt tggttgactg 60
<210> 285
<211> 439
<212> DNA
<213> Homo sapiens
<300>
<308> Contig30875
<400> 285
agaaatcaat gacagttgac aggaagagag gacgcataca acaggcaaaa gaggaatgcc
                                                                   60
cagcagtctt ggtccttgcg gtgcaatact ggccttgagg ccaagtcagc aggggattcg
                                                                   120
tagtcactaa cttctaactg aggcagggaa gtaccatgtt ctggaaaagg tccaaagaaa
                                                                   180
caggaataga ggcagtgtag caagaggcag atttttggtg ccaaatagat ttgaatcctg
                                                                   240
gttctgcttc ttcctttgta gagtatgata ttggttcttt cctcccaaag ctattataaa
                                                                   300
gactaaatat gtacacaaat ctttgggatg tctgacatat aaatgcttaa caataggtat
                                                                   360
ttgctggtat tattacaaat gaatttgctt atttttgagc cacttctatg tctgtccatt 420
aaaccaaaat gtgttctgc 439
<210> 286
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> Contig30875
<400> 286
ggttctttcc tcccaaagct attataaaga ctaaatatgt acacaaatct ttgggatgtc 60
<210> 287
<211> 338
<212> DNA
<213> Homo sapiens
<300>
<308> Contig31221
<400> 287
gggaagttac actgcttcac accacaaggc cgtgggaaat cttggaggtt ctgtgccttt 60
ctgtcacctc tactttttgc agctgtgatt gcactgtccc gcacatgtga ctacaagcat 120
cactggcaag gaccctttaa atggtgaaaa tgggcagatg aatagcaata agtggacctt 180
tgttactctt ctgagttaga aaaattctaa tttagtacac tctgaacaaa gcttattata 240
cttacttaag atgtgttttg atttggtgtt cagaaagcaa cctgacaatg ataatactgt 300
aactatgata aaattgagaa taaaaagatt ttatttag 338
<210> 288
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> Contig31221
<400> 288
aaatgggcag atgaatagca ataagtggac ctttgttact cttctgagtt agaaaaattc 60
<210> 289
<211> 417
```

```
<212> DNA
<213> Homo sapiens
<300>
<308> Contig31288
<400> 289
qaatcacttq agcccgggag gttgaggctg cagtgagctg tgtttatacc actgcactcc
agcctgctgg gtaacagagc aagactccat ctcaaaaaga aaagaaaaaa tgctttgcta
                                                                   120
cataatgagg ccaggcaaaa aaaaaaaaag tcctgtggaa atcatataga caaacatttg
                                                                   180
caaagetget actgecattg taccagtgtt aaaatgtgtt ctaccttgca tettttactg 240
atttttatga cagattttat attgtaacca tttgagaact ctgtaagtgc tatggcttcc 300
ttaaactacg atttatcata tgctcccagt gtttactttg agactgaatg gcaaccagag 360
aatgtaaaca accaaggtgc atctggttat gttttaaaat aaagattaat aaaagtt 417
<210> 290
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> Contig31288
<400> 290
qqcttcctta aactacgatt tatcatatgc tcccagtgtt tactttgaga ctgaatggca 60
<210> 291
<211> 394
<212> DNA
<213> Homo sapiens
<300>
<308> Contig31646
<400> 291
gctgctacac cccatgtaaa aagcggaaaa taaaatgaag attttccagc gcaagatgcg
gtactggttg cttccacctt ttttggcaat tgtttatttc tgcaccattg tccaaggtca 120
agtggctcca cccacaggt taagatataa tgtaatatct catgacagta tacagatttc 180
atggaaggct ccaagaggga aatttggtgg ttacaaactt cttgtgactc caacttcagg 240
tggaaaaact aaccagctga atctgcagaa cactgcaact aaagcaatta ttcaaggcct 300
tatgccagac cagaattaca cagttcaaat tattgcatac aataaagata aagaaagcaa 360
gccagctcaa ggccaattca gaattaaaga ttta 394
<210> 292
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> Contig31646
<400> 292
gccagaccag aattacacag ttcaaattat tgcatacaat aaagataaag aaagcaagcc 60
<210> 293
<211> 357
<212> DNA
<213> Homo sapiens
<300>
```

```
<308> Contig37562
<400> 293
caattatttc aagtgcacct tattaacaaa agtatcagtg gatccaacat aaaattttat
agtactaaat gtcaagccta actgtgaatt ttgttctgta tcttaagtaa atttatgata 120
atgttctcga gctatcaaca aaatatatgt acttttgtga gctatgaatt ttctaattaa 180
attttacatg ctataacatg atttttacat gaatgatact ttgtttataa ctatcaaatg
                                                                   240
tcagtatttt actacaattt tattataaag tgtacattat cactaaatga acttcgattt
taaaaatcaa attagcttta gttgtatatt attttttaca aataaagata gacttgt 357
<210> 294
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> Contig37562
<400> 294
atcaaatgtc agtattttac tacaatttta ttataaagtg tacattatca ctaaatgaac 60
<210> 295
<211> 351
<212> DNA
<213> Homo sapiens
<300>
<308> Contig37895
<400> 295
aataqaqaca cctctaatta attaaagegg atgeceteee eactecteee aggatttgac 60
teggageaca aactetteac aaaccaaaat gteaggacac categeeagt gteeactgge 120
cactgctgtt ggtgtgaggc agccaggagc ccctcagaac tagtaagtct gagaagaggc 180
tqcacqqqqc ctaggagagg gagaaatgag cccgtccaag gtgaattcct tgattctcca 240
ttgtgagtgc accaagaaca agcactccct ccgactgact ctcgcctacc aggatctgga 300
acaccttcca ttaatttatt cgttcattca ataaatattt attgactgac t 351
<210> 296
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> Contig37895
<400> 296
ctctcgccta ccaggatctg gaacaccttc cattaattta ttcgttcatt caataaatat 60
<210> 297
<211> 418
<212> DNA
<213> Homo sapiens
<300>
<308> Contig38288
<400> 297
                                                                   60
gacaagtaaa tgggggccgt tgggacggcg ggtgcctgga gggcagctct gggctcagcg
                                                                   120
ggcagtgctt agagcacagg cccctctgtt gggggatggg gaggagagca gtctgccctt
gggagcgtag gccccaggga gacttctaaa gcccccctg tcgtctgctc ttcacccagc 180
accacagagg cacctgctgc acacacaagc atctcactcg gcccacggag ggggccaggc 240
```

```
ttcctttgcc tgaagctgtt ttgggaaggg tctccacaca ggcactgatc tcccaagctt 300
tggtcatgat gtcttttacc atttgataat tttaaacatt gtttttaaac ccaaaacatt 360
tagtggtccg ttgcctctga agatgtaaac aaacaaatac actatttctg ggaacatt 418
<210> 298
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> Contig38288
<400> 298
tttagtggtc cgttgcctct gaagatgtaa acaaacaaat acactatttc tgggaacatt 60
<210> 299
<211> 413
<212> DNA
<213> Homo sapiens
<300>
<308> Contig38901
<400> 299
tacatttttg tttaatgttg ggcctgaggt taactgtgac catggtccag cttgagtggc 60
ttctggagca gccacatttt caaggactgt ccaaaagcca gccagttcag ggctcaggcc 120
tcacccattg cccactcctg gggagaccat cacctggctc atcgtttcca ccaagagtgc 180
cccacaggaq tgccccacag acccgctgga ccagcctgct gcgggtcctg gccaggggtc 240
tggctaacgg tgagggctga ctctgaactg tctctcagtc tccagaaagt gttcaagcct 300
gttgtgttcc caaatctgat tcctcctatt gtcttgtaaa tcaaactcta agtgaaaact 360
tcccatttgt cccttcaaag atttttttt attaaatggt tttttaagat cct 413
<210> 300
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> Contig38901
<400> 300
tgttcccaaa tctgattcct cctattgtct tgtaaatcaa actctaagtg aaaacttccc 60
<210> 301
<211> 434
<212> DNA
<213> Homo sapiens
<300>
<308> Contig40434
<400> 301
qaatqqtgaa aqaqaqatqc cqtgttttga aagtaagatg atgaaatgaa tttttaattc
aagaaacatt cagaaacata ggaattaaaa cttagagaaa tgatctaatt tccctgttca
                                                                   120
cacaaacttt acactttaat ctgatgattg gatattttat tttagtgaaa catcatcttg
                                                                   180
ttagctaact ttaaaaaatg gatgtagaat gattaaaggt tggtatgatt tttttttaat
                                                                   240
gtatcagttt gaacctagaa tattgaatta aaatgctgtc tcagtatttt aaaagcaaaa 300
aaggaatgga ggaaaattgc atcttagacc atttttatat gcagtgtaca atttgctggg
                                                                  360
ctagaaatga gataaagatt atttatttt gttcatatct tgtacttttc tattaaaatc 420
attttatgaa atcc 434
```

```
<210> 302
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> Contig40434
<400> 302
aaggaatgga ggaaaattgc atcttagacc atttttatat gcagtgtaca atttgctggg 60
<210> 303
<211> 391
<212> DNA
<213> Homo sapiens
<300>
<308> Contig40552
<400> 303
caccaagccc tgctccggca cctcgaatcc ctggcgacca tgagtcacca gctccaagcc 60
ttactgtgcc cccagaccaa gagctccatc ccccgccctc tgcagcgttt gtctagcgcc 120
cttgcagctc cagagccccc tggcccagcc cgtgactcct ctttggggcc tacagatgaa 180
gctggctctg agtgtccctt ccctagaaag gcctgaccct ccttacccac cagaacaggg 240
gttttgatgc cctcactagt gttgaagcct gttccagaga gaggtgggac tgcaaggaga 300
ggatggtcag ccctacccac ctgccctgtt tgagcttcct gtttgacaat gtttgctgtt 360
gattttttgt tcaataaaga atttggtaaa a 391
<210> 304
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> Contig40552
<400> 304
tttgagcttc ctgtttgaca atgtttgctg ttgatttttt gttcaataaa gaatttggta 60
<210> 305
<211> 495
<212> DNA
<213> Homo sapiens
<300>
<308> Contig41413
<400> 305
aaatattett aatagggeta etttgaatta atetgeettt atgtttggga gaagaaaget
qaqacattgc atgaaagatg atgagagata aatgttgatc ttttggcccc atttgttaat
                                                                   120
tqtattcaqt atttgaacgt cgtcctgttt gttgttagtt ttcttcatca tttattgtat
                                                                   180
agacaatttt taaatctctg taatatgata cattttccta tcttttaagt tattgttacc
                                                                   240
taaagttaat ccagattata tggtccttat atgtgtacaa cattaaaatg aaaggctttg
                                                                   300
tcttgcattg tgaggtacag gcggaagttg gaatcaggtt ttaggattct gtctctcatt
                                                                   360
agctgaataa tgtgaggatt aacttctgcc agctcagacc atttcctaat cagttgaaag 420
ggaaacaagt atttcagtct caaaattgaa taatgcacaa gtcttaagtg attaaaataa 480
aactgttctt atgtc 495
<210> 306
<211> 60
<212> DNA
```

```
<213> Homo sapiens
<300>
<308> Contig41413
<400> 306
cagctcagac catttcctaa tcagttgaaa gggaaacaag tatttcagtc tcaaaattga 60
<210> 307
<211> 409
<212> DNA
<213> Homo sapiens
<300>
<308> Contig41538
<400> 307
aaaaaaaaaa aaaaaaaaa aaagagttgt tttctcatgt tcattatagt tcattacagt
                                                                   60
tacatagtcc gaaggtctta caactaatca ctggtagcaa taaatgcttc aggcccacat
                                                                   120
gatgetgatt agtteteagt ttteatteag tteacaatat aaccaceatt cetgeeetee
                                                                   180
ctgccaaggg tcataaatgg tgactgccta acaacaaaat ttgcagtctc atctcatttt 240
catccagact tetggaactc aaagattaac ttttgactaa ceetggaata tetettatet 300
cacttatage ttcaggcatg tatttatatg tattcttgat agcaatacca taatcaatgt 360
gtattcctga tagtaatgct acaataaatc caaacatttc aactctgtt 409
<210> 308
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> Contig41538
<400> 308
ctcatgttca ttatagttca ttacagttac atagtccgaa ggtcttacaa ctaatcactg 60
<210> 309
<211> 552
<212> DNA
<213> Homo sapiens
<300>
<308> Contig41887
<400> 309
ctgaagacta cgaccatgaa atcacagggc tgcgggtgtc tgtaggtctt ctcctggtga
aaagtgtcca ggtgaaactt ggagactcct gggacgtgaa actgggagcc ttaggtggga
                                                                   120
atacccagga agtcaccctg cagccaggcg aatacatcac aaaagtcttt gtcgccttcc
                                                                   180
aagettteet eeggggtatg gteatgtaca eeageaagga eegetattte tattttggga
                                                                   240
agettgatgg ccagatetee tetgeetace ccagecaaga ggggcaggtg etggtgggca
                                                                   300
totatggcca gtatcaactc cttggcatca agagcattgg ctttgaatgg aattatccac
                                                                   360
tagaggagcc gaccactgag ccaccagtta atctcacata ctcagcaaac tcacccgtgg
                                                                   420
gtcgctaggg tggggtatgg ggccatccga gctgaggcca tctgtgtggt ggtggctgat
                                                                   480
ggtactggag taactgagtc gggacgctga atctgaatcc accaataaat aaagcttctg 540
cagaatcagt gc 552
<210> 310
<211> 60
<212> DNA
<213> Homo sapiens
```

```
<300>
<308> Contig41887
<400> 310
tactggagta actgagtcgg gacgctgaat ctgaatccac caataaataa agcttctgca
<210> 311
<211> 745
<212> DNA
<213> Homo sapiens
<300>
<308> Contig42342
<400> 311
gcagtaaaga caggacgcac ccatgtcaca agaggagcac aggcaggggt gttggtgttg
gggcagccct cagggtctcc agacccagcc ccactcacac agcagcctag gaaggaaggg
                                                                   120
cagagtecca ggtgteaget ggtgggtete ceaggagetg eccetecetg gaagteacag
                                                                   180
                                                                   240
gacaggaatg acagatcagg gaactgcagg aagctgccac ctctggggtc agaatatgcc
cagcctgcgg gggctctcta tcggggtctt cgagagccag acagcctgcc ttgtgctgca
                                                                   300
tacctggctt tgctctgtgc agaacccagc acacgtgatt ttgtgtgaca tgccagcagc
                                                                   360
ctggctccca ggacaggagg cctgccctgg gggaggggct gcaggaggag ggggggcagg 420
cacccatgag tetgtecage ettgteacag atgeategee caagetgegg teetgattte
                                                                   480
agctcacctc agagtaaatc agaataaact gcacccagac tttcacgaat gcatgttgac
                                                                   540
gctttcagtt cacccctttc tttgctaact ttcttcctat tttcttctaa tgcgagagct 600
tattaattcc atatttatca ttttgaataa cttttctcct ttttagtaac aaaatgtact 660
tcactcttag taaaatgtat ttactatttt agtaacaaaa atatacttgc ctaatcatgt 720
ttaaaatata gtgatgtgaa aaatt 745
<210> 312
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> Contig42342
<400> 312
cacccagact ttcacgaatg catgttgacg ctttcagttc acccctttct ttgctaactt 60
<210> 313
<211> 398
<212> DNA
<213> Homo sapiens
<300>
<308> Contig43645
<400> 313
agttcaaagg cagataaatc tgtaaattat tttatcctat ctaccatttc ttaagaagac
                                                                    60
attactccaa aataattaaa tttaaggett tatcaggtet gcatatagaa tettaaatte
                                                                   120
taataaagtt tcatgttaat gtcataggat ttttaaaaaga gctataggta atttctgtat 180
aatatgtgta tattaaaatg taattgattt cagttgaaag tattttaaag ctgataaata 240
gcattagggt tctttgcaat gtggtatcta gctgtattat tggttttatt tactttaaac
                                                                   300
attttgaaaa gcttatactg gcagcctaga aaaacaaaca attaatgtat ctttatgtcc 360
ctggcacatg aataaacttt gctgtggttt actaatct 398
<210> 314
<211> 60
<212> DNA
```

```
<213> Homo sapiens
<300>
<308> Contig43645
<400> 314
gaaaagctta tactggcagc ctagaaaaac aaacaattaa tgtatcttta tgtccctggc 60
<210> 315
<211> 478
<212> DNA
<213> Homo sapiens
<300>
<308> Contig44289
<400> 315
ctaaaaacaa cactcatcag tcttgggaaa tttgaacttt gatcaactta actaaagaag
gaagggtagt aagaattttt caaatacaaa tatttgccaa ttcacagatg ataacattta
                                                                   120
aggccttcaa aagtaagggt ttttccttgt ttctccagtc agcttttgtc aactctaata
                                                                   180
gttttttcat aaacattttt tatttgtata attgcaacag tttaagaaat tatcacaact
                                                                   240
atttagaaac atttaaaatg ttctttttga tataagctat atacttggaa aaatacattg
                                                                   300
gtatctaaaa tttgaggtgt gttaagactg ctttttgttt taaaaaatgg tttacattca
aatttttgaa gtgttttatg cttcatatgg ctaagttgta gtttggcaga gttaacagca 420
taagaataaa catgctgtaa ttttaaaaga tgctttgaat aaaaatttat tttaattt 478
<210> 316
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> Contig44289
<400> 316
catcagtctt gggaaatttg aactttgatc aacttaacta aagaaggaag ggtagtaaga 60
<210> 317
<211> 556
<212> DNA
<213> Homo sapiens
<300>
<308> Contig44909
<400> 317
accatctggg atttctacag cctgggtacc catagccaca ccaaggcttc tgggagattc
tgcagggtca gctttccagg ctgttcccaa atagctccct gcctccccac tgcccctaaa
                                                                   120
                                                                   180
qccacaqcaq aaqaqccatt catctcataa acaaaaagga agaggaaaga atgaggaagg
accetgtgca aggttatttg caggcaggga tgggcttgta cetgacagca eccaeceetg
                                                                   240
tgtggccccc aggccctcat caccctcaga cccctcctaa gcagttccct cattgctctt
                                                                   300
                                                                   360
tggactaggc tgacagcagg aagagcaggg cccatgaccg ggtggaagtt cagttttggt
gtctgcttca agaggggtt ttacactctg attccaggac aagcactctg aggcgggtgg
                                                                   420
gggagagaaa ccctggctct tcacccaggt ttcacacaca tgtaaatgaa acactatgtt 480
agtatctaac acactcctgg atacagaaca caagtcttgg cacatatgtg atggaaataa 540
agtgttttgc aatctt 556
<210> 318
<211> 60
<212> DNA
```

```
<213> Homo sapiens
<300>
<308> Contig44909
<400> 318
tcacccaggt ttcacacaca tgtaaatgaa acactatgtt agtatctaac acactcctgg 60
<210> 319
<211> 710
<212> DNA
<213> Homo sapiens
<300>
<308> Contig45032
<400> 319
aaagataggc ttctaagtta aggcaaatca ttcattctgt cattaaacaa atacaaacca
ggcacctgtc atatgccaag tgatattcaa aatggcccat gtagaccttt gtgaagtatg
                                                                   120
tggcctaaca gacattaaac aaatgtctgt gaaactgaca taataaagta aggtaagtta
                                                                   180
tatgtgagac attctctttt tataataatt cctgtaaagc agtacttact taggtaatga
                                                                   240
tatcatactg ttttgtttta tatttttcct aagagctaaa acgtcatcct ctcttcagtg
                                                                   300
atgtggactg ggaaaatctg cagcatcaga ctatgccttt catcccccag ccagatgatg 360
aaacagatac ctcctatttt gaagccagga atactgctca gcacctgacc gtatctggat 420
ttagtctgta gcacaaaaat tttcctttta gtctagcctc gtgttataga atgaacttgc 480
ataattatat actccttaat actagattga tctaaggggg aaagatcatt atttaaccta 540
gttcaatgtg cttttaatgt acgttacagc tttcacagag ttaaaaggct gaaaggaata 600
tagtcagtaa tttatcttaa cctcaaaact gtatataaat cttcaaaagct tttttcatct 660
atttattttg tttattgcac tttatgaaaa ctgaagcatc aataaaatta 710
<210> 320
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> Contig45032
<400> 320
ttaacctagt tcaatgtgct tttaatgtac gttacagctt tcacagagtt aaaaggctga 60
<21.0> 321
<211> 726
<212> DNA
<213> Homo sapiens
<300>
<308> Contig46218
<400> 321
atacatattg ctttagagag caggtaggtg gccatgtgtt cagcagtgtg tccttaagaa
aataccatct ttctaagcca ctggaatttt tactttacta tttttaacat taatggatgt
                                                                   120
caggicatca accicaagic titacatatc catgiatati ccatatatat tgittatata
                                                                   180
ggcccaagtt tctccttaat tgggatctat atactaccag cacaacatca aaaacatgta
                                                                   240
attgaataca tcagagctat atatgtaagg aaatgactgg tgaccccatt atcatcattg
                                                                   300
ttgaattcat gttaagtaga ccctctaggg gaccataagg caattgagca cataacgaaa
aatgatgcaa taagaatgta tgcactctct ttgccaaatg catgtgcttt tgtgtaacgt
                                                                   420
ggatgtaaac agaattgcag tgctgccgaa attcttgatc ttggctaaga gagtattttt
                                                                   480
ccccttgtaa ttatgactct gagataaaat tgccattttg aaatttccaa agtaacaact
                                                                   540
ttttttattt tatgaataaa cttgggattg caatttctct gatctgacaa tcaataactt 600
```

```
taacaaagat ctaaataagt gtttcaagga aagttttcct aagcaaatgt aatattacct
catttgggca tcattactct gttaattcta tatcaaagga aataaacttg ctacttgcac
taaatg 726
<210> 322
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> Contig46218
<400> 322
accataaggc aattgagcac ataacgaaaa atgatgcaat aagaatgtat gcactctctt 60
<210> 323
<211> 580
<212> DNA
<213> Homo sapiens
<300>
<308> Contig47096
<400> 323
ggtggtctct catccttgtg tgctgctctg ctaagagatg tccaaggcgg agccggggca
agatecttee agacteatet gteagageee caageeettt agaceeagag eecaaggace
                                                                   120
atgcctttgg gacattagga ctgcagcctt tgcttctgtg tattttggag ttttggtgac
                                                                   180
ttttgtcacc tggacacact catttgttag ccatagtggg ttcccttggt cagcaacagt
                                                                   240
                                                                   300
gcatgtacet ctggatgtca tetgaggtga gaccaeegag geettttete tetgtgtaca
gaggggagtt aggagttgct ggactggatg cattacgagg actggggaca gggtagaggg
                                                                   360
acatecaggg ateagggeat gagtggggge aacceeegg cetetgeeet ggeatggtet
                                                                   420
ccgcatgggc tgaggtgtag ctgattggct gccacatttc ggccatgctg gctggcgtgc 480
ccatgttgca gatattttcc cgagttcccc agaatggatg gtattgaatc tcagccacat 540
gcaacactgt gtccagcatt ctttgcaata aatacttttt 580
<210> 324
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> Contig47096
<400> 324
atattttccc gagttcccca gaatggatgg tattgaatct cagccacatg caacactgtg 60
<210> 325
<211> 632
<212> DNA
<213> Homo sapiens
<300>
<308> Contig47563
<400> 325
gccatctagt ctgtggtttt ctgttgaagc agtctgaatt gactaaaaca gtcacttgga
                                                                   60
gtagttataa accactttcc tgttgaaagc agaacatgct gattcaactg ttttgttcaa
                                                                   120
tagcaatgat agattttgtt taagtcccct acactttctt atttctaaat gatcaagagt
                                                                   180
acacttcctg gcagtgatta aggagtgtgt atctaacaga aaaaatatat ataccctgtg
                                                                   240
aacccgaata tggaattcag attgtttctg ccctcagtat catacttaaa aaacaagcat
                                                                   300
acaaacaaac ataagggaac aaacagcaac cataacaaaa acaaaccttt aaaggtgggt 360
```

```
ttttgctgtg ataaatgaat acggtactct gaaggagaaa aaagtttctc aaatgagctt
                                                                   420
aaactgcaag tgatttaaaa attagagaat ataattctta aagctattga aagtttcaac
                                                                   480
cagaaaacct caagtgaatt ttgtatgtaa atgaaatctt gaatgtaagt tctgtgattc 540
tttaagcaaa caattagctg aaaacttggt attgttgtag tttatgtagt aagtgacttg 600
gcacccatca gaaaataaag ggcattaaat tg 632
<210> 326
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> Contig47563
<400> 326
agcaaacaat tagctgaaaa cttggtattg ttgtagttta tgtagtaagt gacttggcac 60
<210> 327
<211> 540
<212> DNA
<213> Homo sapiens
<300>
<308> Contig48913
<400> 327
accagagggt gtcccttttc cacagtaatg ggatcggctg gtgtgccttc agggaggaag
                                                                    60
agggaggtgg tcaagcttga aaaactggct ttaggatggt tctgactttg ttctccctcc
                                                                    120
                                                                    180
ccaagtgttc tcaacctcca ttctgcagtg ttcagagttt tagggaaagg gtttgggtgc
cccagcatcc aggtgttgtg tggcttagcg catgtgaagt gaaaaccttc tggggttgtt
                                                                    240
                                                                    300
tggaagcagc tttctggttc ttgtgattgt atcctgaggt cccagaaccc tattctccca
                                                                    360
cgaggatect cagtgaccat ggtggccaca cgcctggcca gcctgctggc tcctgggtga
                                                                    420
gctgaagaac cttgcctgtg gcacttttcg agggtgagct ggaaccgaga gaacatggtc
cccgtgctgg gactcatgcg ggtcatttcc tgccggcctg gtttcgcctg gtcgtgtctt
                                                                    480
tatgagcacc atgtaagcct ccttgtattg agataattgg gcattaaaca ttaaactgca 540
<210> 328
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> Contig48913
tatgagcacc atgtaagcct ccttgtattg agataattgg gcattaaaca ttaaactgca 60
<210> 329
<211> 534
<212> DNA
<213> Homo sapiens
<300>
<308> Contig49169
<400> 329
cctaatgtta acatttttaa aaatacatat ttgggactct tattatcaag gttctaccta 60
tgttaattta caattcatgt ttcaagacat ttgccaaatg tattaccgat gcctctgaaa 120
agggggtcac tgggtctcat agactgatat gaagtcgaca tatttatagt gcttagagac 180
caaactaatg gaaggcagac tatttacagc ttagtatatg tgtacttaag tctatgtgaa 240
cagagaaatg cctcccgtag tgtttgaaag cgttaagctg ataatgtaat taacaactgc 300
```

```
tgagagatca aagattcaac ttgccataca cctcaaattc ggagaaacag ttaatttggg
caaatctaca gttctqtttt tqctactcta ttgtcattcc tgtttaatac tcactgtact
tgtatttgag acaaataggt gatactgaat tttatactgt tttctacttt tccattaaaa
                                                                   480
cattggcacc tcaatgataa agaaatttaa ggtataaaat taaatgtaaa aatt 534
<210> 330
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> Contig49169
<400> 330
catacacete aaatteggag aaacagttaa tttgggcaaa tetacagtte tgtttttget 60
<210> 331
<211> 602
<212> DNA
<213> Homo sapiens
<300>
<308> Contig49388
<400> 331
tgtcagtgga ggggtctctg cagccaactg agactatctt gctgtgccct gagccttcct
agggtttaga agaacagcat tcaaaattcc ccgtcctgtc agtgtttgcc ttcgcacctc
                                                                   120
ctcccctaaa gcagcgggg gggcaaataa gaccccaccc ctccctgcag cttcacaggg
                                                                   180
acgetteett eecteecege aaceaceeca ggeteecetg ggaggetgea gttgtggtae
                                                                   240
acgtccccgg tgctgggttg gccgtgactc gggggcgggg cgatcgggtc tcagccctg
                                                                   300
ccttccccag tctctgggtc acccgaattt tcccacccct gcttctcccc gaggaggttg
                                                                   360
agetettgag caagttggga ettgggeegg ggeetggaag aatgattgge tgggaggeeg
                                                                   420
cgggagggag gccaggaggc ccggaccagt tgggaggagt gagcaggccc cgggggaggg
                                                                   480
ggatgagege agtttgeteg ettteeteee etgeeggeee eeteegeeee cacacacact 540
cgggacgtct tcattgaaga ttcacttaca aaggaatgtt tcactaaata aaagaaaacc 600
ag 602
<210> 332
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> Contig49388
cgggacgtct tcattgaaga ttcacttaca aaggaatgtt tcactaaata aaagaaaacc 60
<210> 333
<211> 562
<212> DNA
<213> Homo sapiens
<300>
<308> Contig50728
<400> 333
gcgaatttqq qccccttgat cctctgatgg gagctgaaag gatgagaggt gggcatctag 60
atttagggag gctgttcagg ctttgcaggt cccttacctg aacacataga aaccctggag 120
ctgtgactgt gtccatgtgt gtgtgtttgt ctgtgtgtgt tgcggggggat gggcacctgc 180
```

```
atgaatgtgg tagagaaaat ggctctgctc agagggaaga tacgcatagc aaggcaggga
ccagaggaat cacaggcgcc tggagagcag ccgggcaccg cctccaggga cctgccggct
                                                                   300
teceteagte etceagggge ceageactet teetttagge eetgtgageg teeettgtea
                                                                   360
ggatacattc tctcattttg ctgaagctga tttgattggg tgtctgtttc tcgcagccaa
                                                                  420
aagagetetg aatgaggaaa gtgettetgt getaaeteee egegteteet gaattteagt
                                                                  480
cattcatgta cccgcctcga aatttttgca atatctgtgt accaactgtc catttactta 540
ataaagaagt tttctttaaa tt 562
<210> 334
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> Contig50728
<400> 334
tttgattggg tgtctgtttc tcgcagccaa aagagctctg aatgaggaaa gtgcttctgt 60
<210> 335
<211> 400
<212> DNA
<213> Homo sapiens
<300>
<308> AI497657
<400> 335
ttttttttt tgcacttatg gtatttattg ttggaagatt gagtacctta atgcacacca 60
atgctcagat gacttggggg cacatagggg actgctgtca ccatgcctca ctcctgcagg
                                                                   120
gaaggggctg ccctactaaa accccagcgg gcccagtgct gtgtccagaa caggtcctta 180
tattactgca gcccacaatg gaactactga gtaggagcca aaagaggagg gagcaggaag
                                                                   240
aggtggcatt tggagagggg agaccgcacc cacaggtctg ccacagegeg tcaacggtat
                                                                   300
ggggtacttt tacagtcaag ttgacttcgg tgtccgccca ccatctacct ttgtaggacc 360
actgaaacaa gggacatcca ccacggccca cagccggggc 400
<210> 336
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> AI497657
<400> 336
gagcattggt gtgcattaag gtactcaatc ttccaacaat aaataccata agtgcaaaaa 60
<210> 337
<211> 475
<212> DNA
<213> Homo sapiens
<300>
<308> Contig50950
<400> 337
ctggaagagg ctcccaaccc agagtgtccc tgtgggaggc aggcagaagg tgacaattga 60
cacgatttcc tgcacgcgtc ctcctctacc ttggaagcag ttagaatcta ccaggcacag 120
atgaggccgc cettgeetga eggagettga tgagcageee ttggteteeg gtteeaggae 180
tgagagecca getgeetetg eccaecette eccaggeete tgecageete tggetgeacg 240
gtcaggcct gcccatggc aggcttgcca gagcttggct ggggacccct cccgcctctg 300
```

```
gctccctgat gggctggatg taacttgtgt cttctagccc cttaaggagc ccaggtgttt
taaggaatga attggtcact gcatcttgta tcgattatgg ttctgagaaa agcaaatatc
acttttggct gcattaaaag aagcatcata tataaaataa agaagatgaa ggtct 475
<210> 338
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> Contig50950
<400> 338
gtcactgcat cttgtatcga ttatggttct gagaaaagca aatatcactt ttggctgcat 60
<210> 339
<211> 860
<212> DNA
<213> Homo sapiens
<300>
<308> Contig51660
<400> 339
ggatggcaac cttcagctag actgcctggc tcaagggtgg aagcaatacc aacagagagc
                                                                    60
atttggctgg ttccggtgtt cctcctgcca gcgaagttgg gcttccgcca agtgcagatt
                                                                    120
ctgtgccaca cgtactggga gcactggaca tcccagggtc aggtgcgtat gaggctcttt
                                                                    180
ggccaaaggt gccagaagtg ctcctggtcc caatatgaga tgcctgagtt ctcctcggat
                                                                    240
agcaccatga ggattctgag caacctggtg cagcatatac tgaagaaata ctatggaaat
                                                                    300
ggcatgagga agtctccaga aatgccagta atcctggaag tgtccctgga aggatcccat
                                                                    360
                                                                    420
gacacagcca attgtgaggc atgcactttg ggcatatgtg gacagggctt aaaaagctac
atgacaaagc cgtccaaatc cctactcccc cacctaaaga ctgggaattc ctcacctgga
                                                                    480
                                                                    540
attggtgctg tgtacctcgc aaaccaagcc aagaaccagt cagatgaggc aaaagaggct
aaggggagtg ggtatgagaa attagggccc agtcgagacc cagatccact gaacatctgt
                                                                    600
gtctttattt tgctgcttgt atttattgta gtcaaatgct ttacatcaga atgatgaaaa
                                                                    660
taggettgee actttetett attttaatte catggtagte aatgaactgg etgecaettt
                                                                    720
aatataactg aaaattcatt ttgagaccaa gcaggatcaa gtttgtagaa taaacactgg
                                                                    780
tttcctagcc atcctctgaa aacagtatga aacatgacca agtacataat ggatttagta 840
ataaatattg tcgaattgct 860
<210> 340
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> Contig51660
<400> 340
gctgcttgta tttattgtag tcaaatgctt tacatcagaa tgatgaaaat aggcttgcca 60
<210> 341
<211> 608
<212> DNA
<213> Homo sapiens
<300>
<308> Contig52490
<400> 341
atcgtggcta gcggacagac acgagcctct tgggaatacc ttgtccatca cgtcatggcc 60
```

```
atgggtgcct tcttctccgg catcttttgg agcagctttg tcggtggggg tgtcttaaca
                                                                 120
ctactggtgg aagtcagcaa catcttcctc accattcgca tgatgatgaa aatcagtaat
                                                                 180
gcccaggatc atctcctcta ccgggttaac aagtatgtga acctggtcat gtactttctc
                                                                 240
ttccgcctgg cccctcaggc ctacctcacc catttcttct tgcgttatgt gaaccagagg
                                                                 300
accetgggca cetteetget gggtateetg eteatgetgg acgtgatgat cataatetac 360
ttttcccgcc tcctccgctc tgacttctgc cctgagcatg tccccaagaa gcaacacaaa 420
gacaagttct tgactgagaa ctgagtgagg ggcacagagc ctgggacaac aaaaacqqac 480
aaggecagaa acagetteat atggacactg ggacttagee ecaageetgg gtgteetetg 540
aggccagcct ctccaccttc tgagcctgcg cccacactat tgaaaacact aatgaaagta 600
ctcctctg 608
<210> 342
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> Contig52490
<400> 342
ccaggatcat ctcctctacc gggttaacaa gtatgtgaac ctggtcatgt actttctctt 60
<210> 343
<211> 1282
<212> DNA
<213> Homo sapiens
<300>
<308> Contig53598
<400> 343
catgccagca cctttgaacc ggtctcttag aagaagacac acatcctggg tgtacagtgg
                                                                 60
tgaaatgggg agtgggtgcc cattctgaaa aacgaggcat tcctgctcat tcctctctgct
                                                                 120
tagctggtgg gcaggggaga gagggaaatg ccaaaaactt ggagtgaagg atgatgctat
                                                                 180
tttttatttt taaatatatc ttcaggttat tttcttactg ttgcttcaga tctaatgtaa
                                                                 240
aaggcagatg teceeteete tecaeeeeeg aegetgaeee eggeeteagt caeggetett
                                                                 300
tgcatgatca cagttctgtg ttctggcctg tggcagggcc gggaagggcc gctggcttcc
                                                                 360
gaacagacgt ggttgctctc cacgaggcgc atggggagcc cgcgggccct aagctttgtc 420
gcagatgtca tcattggcag aattacttgt cttgaaaaat aagtagcatt gctgaaacac
                                                                 480
acaaccgaat tototacgat ggccatttgc toattgtott toototgtgt gtagtgagtg 540
accetggcag tgtttgcctg ctcagagtgg cccctcagaa caacagggct ggccttggaa 600
aaaccccaaa acaggactgt ggtgacaact ctggtcaggt gtgatttgac atgagggccg
                                                                660
gaggeggttg ctgacggcag gactggagag gctgcgtgcc cggcactggc agcgaggctc
                                                                720
gtgtgtcccc caggcagatc tgggcacttt cccaacccag gtttatgcgt ctccagggaa
                                                                780
gcctcggtgc cagagtggtg ggcagatctg accatcccca cagaccagaa acaaggaatt
                                                                 840
tctgggatta cccagtcccc cttcaaccca gttgatgtaa ccacctcatt ttttacaaat
                                                                 900
acagaatcta ttctactcag gctatgggcc tcgtcctcac tcagttattg cgagtgttgc
                                                                 960
tgtccgcatg ctccgggccc cacgtggctc ctgtgctcta gatcatggtg actccccgc
                                                                 1020
cctgtggttg gaatcgatgc cacggattgc aggccaaatt tcagatcgtg tttccaaaca
                                                                 1080
cccttgctgt gccctttaat gggattgaaa gcacttttac cacatggaga aatatatttt
                                                                 1140
taatttgtga tgcttttcta caaggtccac tatttctgag tttaatgtgt ttccaacact
                                                                 1200
1260
ataaaagtct atttagatgt tg 1282
<210> 344
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> Contig53598
```

```
<400> 344
ccactatttc tgagtttaat gtgtttccaa cacttaagga gactctaatg aaagctgatg 60
<210> 345
<211> 601
<212> DNA
<213> Homo sapiens
<300>
<308> Contig53641
<400> 345
tggaggctgt ggatgatgct ttcaagacaa tggatgtgga tatggccgag gaacatgcca
                                                                   60
gggcccagat gagggcccag atgaatatcg gggatgaagc gctgattgga cggtggagct
                                                                   120
gggatgacat acaagtcgag ctcctgacct gggatgagga cggagatttt ggcgatgcct
                                                                   180
gggccaggat cccctttgct ttctgggcca gataccatca gtacattctg aatagcaacc 240
qtqccaacaq qaqqqccacq tggagagctg gcgtcagcaq tqqcaccaat qqaqqqcca 300
gcaccagegt cctagatggc cccagcacca gctccaccat ccggaccaga aatgctgcca 360
gagetggege cagettette teetggatee ageacegttg aegaactgea gegatettae 420
tggccaagcc agagcgcctc ctctcagatt ccttctcgac acagcaccct aggcggcttc 480
ttcctgtcag tcggaggtgg catgcaagat gaagctctct ttgctcttcc tgctttcatt 540
ttgtgctttt ccttgtgttt tcatgttttg ggtatcagtg ttacattaaa gttgcaaaat 600
t 601
<210> 346
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> Contig53641
<400> 346
ctttcatttt gtgcttttcc ttgtgttttc atgtttttggg tatcagtgtt acattaaagt 60
<210> 347
<211> 751
<212> DNA
<213> Homo sapiens
<300>
<308> Contig54242
<400> 347
aattactcaa agaaggagcc atttcagtta actcaagtga atgaaagact tttggaatct 60
gcagtgggtc cttccctgtt gaccatttgg taacttgtaa tctgaccaaa aactcttgag 120
ctgcaacagg ccttgccaga gggctcagga tgggaaagga agaaggggat aggaaaagaa 180
gaggtaattt tacatttccc ctttaaagta aattttagcc aactcatcat tctgaaatgt 240
ccctataaag aatgagtcga actagaccag aagccagcct actccttctt acatagcttc
                                                                  300
tccaacaggg gtagcaatga cctgtccact tcaaacacag ataaggcctg ccatcctcat 360
tggttaaagg cacacgtgag actttcagtg ggctctgctg agaaggaagg cagcccagga 420
gtcaggtatg caggcattgc attgtcagtg tctgctctca gagtttacac attcaattgc 480
ttccaagggt gaatctcctg ctctgtgaat gctatcagac cccaaaggcc aaccttgggc 540
tgggtctatg tacgttcttc cgaagcactg atgatcaaaa ttgaagacac attcagaggt
                                                                   600
ttgattggtt gagattaact ggtgtggtgg ttggtgtatg tatgttttat ttttatgtct 660
ttqtatgtag ttctacataa tgcaaattgt gctttctgat ggacaagacc tcataactgt 720
gattaatatc aataaaaagg ggatgttgtg g 751
```

<210> 348

```
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> Contig54242
<400> 348
gtaaatttta gccaactcat cattctgaaa tgtccctata aagaatgagt cgaactagac
<210> 349
<211> 637
<212> DNA
<213> Homo sapiens
<300>
<308> Contig54661
<400> 349
ggcagtgatg tctatgttga gattaactta tgtattgagg aaaatttgaa gtttattttt
tcgatgaata aggctgtcaa atgatttagt atagattaat gacatctttt ttagaaatat
                                                                   120
taaagtgagt attecteatt atgteateat ttetgataat tagagtgeta atttgaatgt
                                                                   180
tagataatgt ttccacatct atacctattt ctttctaggg cacttctgac cctggggctt
                                                                   240
qqqqatqqcc tttaggccac agtagtgtct gtgttaagtt cactaaatgt gtatttaatg
                                                                   300
agaaacattc ctatgtaaaa atgtgtgtat gtgaacgtat gcatacattt ttattgtgca 360
cctgtacatt gtgaagaagt agtttggaaa tttgtaaagc acaaaccata aaagagtgtg
                                                                  420
gagttattaa atgatgtagc acaaatgtaa tgtttagctt ataaaaggtc ctttctattt
                                                                   480
tctatggcaa agactttgac acttgaaaaa taaaaccaat atttgattta tttttgtaag
                                                                   540
tatttaggat attattttaa ataaatgatt gtccattatc aatataatag ttgtgaaatg
                                                                   600
atttaagtaa ataaacttta tgcttctgtg tctgttg 637
<210> 350
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> Contig54661
<400> 350
ctgtacattg tgaagaagta gtttggaaat ttgtaaagca caaaccataa aagagtgtgg 60
<210> 351
<211> 924
<212> DNA
<213> Homo sapiens
<300>
<308> Contig55188
<400> 351
gcgacaagta ccgcaagcgg gcactcatcc tggtgtcact gctggccttt gccggcctct 60
tegeegeett egtgetgtgg etgtacatet accecattaa etggeeetgg ategageace 120
tcacctgctt ccccttcacc agccgcttct gcgagaagta tgagctggac caggtgctgc 180
actgaccgct gggccacacg gctgcccctc agccctgctg gaacagggtc tgcctgcgag 240
ggctgccctc tgcagagcgc tctctgtgtg ccagagagcc agagacccaa gacagggccc 300
gggctctgga cctgggtgcc cccctgccag gcgaggctga ctccgcgtga gatggttggt 360
taaggegggg tttttctggg gegtgaggee tgtgagatee tgaeccaage teaggeacae 420
ccaaggcacc tgcctctctg agtcttgggt ctcagttcct aatatcccgc tccttgctga 480
gaccatctcc tggggcaggg tccttttctt cccaggtcct cagcgctgcc tctgctggtg 540
```

```
ccttctcccc cactactact ggagcgtgcc cttgctgggg acgtggctgt gccctcagtt
gcccccaggg ctgggtgccc accatgcccc ttcctctttc tcctcctacc tctgccctgt
gageceatee ataaggetet cagatgggac attgtgggaa aggetttgge catggtetgg
                                                                   720
gggcagagaa caagggggga gacacaagta gacctcaggt agaacgacac tgggcggagc
caccccaggg cctgctccca gggagtgctc gaggcgcatc aggcccgttt tttaccagtt
                                                                   840
tatatcacgg tetteatttt taaaagtaac getaaetttg taeggaegat gteteatgga 900
ttaaataata ttctttatgg cagt 924
<210> 352
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> Contig55188
<400> 352
agtaacgcta actttgtacg gacgatgtct catggattaa ataatattct ttatggcagt 60
<210> 353
<211> 699
<212> DNA
<213> Homo sapiens
<300>
<308> Contig55353
<400> 353
tgattatgcc aagagctcta aacagaagtt tgagaaggta aaaattaagt tgtagtatct
                                                                    60
gagttgtttt tattttcttc ctttggtgtt tatgaaggta ttcataagaa ctttaatttc
                                                                   120
                                                                    180
aggggaaaaa atgcctgatt tgctattttt gacatttcct cgtctcttaa gaagtcagtt
aaatatgttt tcatagttta tattcctgtt tcatagatta ctgtgaaaca tgtatttaaa
                                                                    240
cctatgaatt ataaaatagt atttagattc tagcgtgagt taaatagatt agtcatatat
                                                                    300
cttttagatt tgtggatttg acatgtaaat tatgtgttgt gtataagtaa gttagttact
                                                                    360
aaacatatgg catggttatt gataaacttg ttgctatttt tttccaaatg ctatcagtgt
                                                                    420
ttgtggactt ttaaaaatta gtttgaattt tggaatgttc tgtgataaaa tataatttca 480
actattttgt acatttaaat atgccatgtt gtatatgtct gtatttaaaa atgttgtaaa 540
tatctgcatt ttaagaatta tgaaagattt tcctcaaaaa tgacagaact ctccatactt 600
aattgtgaca cattataaga tatctgattt taagcttttg gattttgttc taaaaattaa 660
gtttaaacat gctgaaaatt ccataaaaat aaaattttg 699
<210> 354
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> Contig55353
<400> 354
taaaatagta tttagattct agcgtgagtt aaatagatta gtcatatatc ttttagattt 60
<210> 355
<211> 809
<212> DNA
<213> Homo sapiens
<300>
<308> Contig56503
<400> 355
```

```
gcatgtgaga tgagtgactg ccggtgaatg tgtccacagt tgagaggttg gagcaggatg
                                                                 60
agggaatect gteaceatea ataateaett gtggagegee aetetgeeea agaegeeaee
                                                                 120
tgggcggaca gcatggagct ctccatggcc aggctgcctg tgtgcatgtt ccctgtctgg
                                                                 180
tgcccctttg cccgcctcct gcaaacctca cagggtcccc acacaacagt gccctccaga
                                                                 240
agcagecect eggaggeaga ggaaggaaaa tggggatgge tggggetete tecateetee 300
ttttctcctt gccttcgcat ggctggcctt cccctccaaa acctccattc ccctgctgcc 360
agccctttq ccatagcctq attttgggga ggaggaaggg gcgatttgag ggagaagggg 420
agaaagetta tggctgggte tggtttctte cetteecaga gggtettaet gttecagggt
                                                                480
qqccccaqqq caggcagggg ccacactatg cctgcgccct ggtaaaggtg acccctgcca 540
tttaccaqca gccctqqcat qttcctqccc cacaggaata gaatggaggg agctccagaa
                                                                600
actttccatc ccaaaggcag tctccgtggt tgaagcagac tggatttttg ctctgcccct
                                                                 660
qaccccttqt ccctctttga gggaggggag ctatgctagg actccaacct cagggactcg
                                                                 720
ggtggcctgc gctagcttct tttgatactg aaaactttta aggtgggagg gtggcaaggg 780
atgtgcttaa taaatcaatt ccaagcctc 809
<210> 356
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> Contig56503
<400> 356
qaaaactttt aaggtgggag ggtggcaagg gatgtgctta ataaatcaat tccaagcctc 60
<210> 357
<211> 976
<212> DNA
<213> Homo sapiens
<300>
<308> Contig56678
<400> 357
gaaggatata ctttgttata acttattatt ttgttctctg taaatacaag atgtttatag
gaaatatgta ttctgaactc tatctgcaga atgagtcact acaccaaaat agttctatta
                                                                 120
tttagaatgt gttaatttta aagggacctg ataggtattt atttacatat gcgatccaca
                                                                 180
tttgtgtgaa agcatgtgat catactaacc cagcctcctg gaatgtcgct gtacgatgat
                                                                 240
tgatgtcttt ttctcagtcc atagttacaa ttgtttagta tgctaatcag tccagttccc 300
tgaggtttaa gatcaaatat aaattactct gcttttcgac tcattcaggt agcattgtac 360
ccctcatcca cagacatttg gagaaggaaa tgggagggtg tctgttatcc ctttctcttt
                                                                480
getttgteec egttgttaga etggeagegt eagttgeteg gtgggettgg ttagageegt 540
gggtgaggca ggtggctggc ggggacaggg agaggctgag agggaagtgg tggcatttac 600
                                                                 660
tgctctgaca cttccactgt ccctgctggg gatgctgggg ccaaggcctg tggggcctgt
                                                                720
gaactgcaca gccaggagca aggaacccac taaatactcc gtcacctcca tgtcccctct
acagtgttaa attattacat aagcaggtga aaggtagaag gcgaattatg tgagtaaata 780
tggtctgttt tctcttcagc aaaaatgact atttttgtgt gtgactaatt tatttttatt 840
attgtaaaga tacaataaac cggttgaaat atctgctttg ttgacaagcg tgtgctttct 900
ctggccttat tcgcgttctg ttctcctgca aatagcgccc tctaaaaaaga agagtcagac 960
aataaactgg ttgaaa 976
<210> 358
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> Contig56678
```

```
<400> 358
tattacataa gcaggtgaaa ggtagaaggc gaattatgtg agtaaatatg gtctgttttc 60
<210> 359
<211> 1118
<212> DNA
<213> Homo sapiens
<300>
<308> Contig57584
<400> 359
agetgttgtg catccagagg tggaattggg gcccggcatt ccctcctcgt cccgggctgg
                                                                   60
cccttgcccc caccctgcaa ctcctggttg agatgggctc agccaagagc gtcccagtca
                                                                   120
caccagegeg geeteegeeg acaacaagea tetggetega gtggeggaee eeegtteaee
                                                                   180
tagtgctggc atcctgcgca ctcccatcca ggtggagagc tctccacagc caggcctacc
                                                                    240
agcaggggag caactggagg gtcttaaaca tgcccaggac tcagatcccc gctctcctac
                                                                   300
tcttggtatt gcacggacac ctatgaagac cagcagtgga gaccccccaa gcccactggt
                                                                   360
                                                                    420
gaaacagctg agtgaagtat ttgaaactga agactctaaa tcaaatcttc ccccagagcc
tgttctgccc ccagaggcac ctttatcttc tgaattggac ttgcctctgg gtacccagtt
atctgttgag gaacagatgc caccttggaa ccagactgag ttcccctcca aacaggtgtt
                                                                    540
ttccaaggag gaagcaagac agcccacaga aacccctgtg gccagccaga gctccgacaa
                                                                    600
gccctcaagg gaccctgaga ctcccagatc ttcaggttct atgcgcaata gatggaaacc
                                                                    660
aaacagcagc aaggtactag ggagatcccc cctcaccatc ctgcaggatg acaactcccc
                                                                    720
tggcaccctg acactacgac agggtaagcg gccttcaccc ctaagtgaaa atgttagtga
                                                                    780
actaaaggaa ggagccattc ttggaactgg acgacttctg aaaactggag gacgagcatg
                                                                    840
ggagcaaggc caggaccatg acaaggaaaa tcagcacttt cccttggtgg agagctaggc
                                                                    900
cctgcatggc cccagcaatg cagtcaccca gggcctggtg atatctgtgt cctctcaccc
                                                                    960
cttctttccc agggatactg aggaatggct tgttttctta gactcctcct cagctaccaa
                                                                    1020
actgggactc acagctttat tgggctttct ttgtgtcttg tgtgtttctt ttatattaaa
                                                                    1080
ggaagtaatt ttaaatgtta ctttaaaaag gtatatgt 1118
<210> 360
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> Contiq57584
<400> 360
aggaatggct tgttttctta gactcctcct cagctaccaa actgggactc acagctttat 60
<210> 361
<211> 859
<212> DNA
<213> Homo sapiens
<300>
<308> Contig63649
 <400> 361
gtcgcagggt accagtgtgc ggagttcctg ttgccaagct gaaggtggcc ctgggcaggc
                                                                    60
acaggtgtgg tcatatcttc agccaacagg accatcctcc ggagggccac ctctggggac
                                                                    120
 ttcctacggg aagagagtga cagatttggt gcttctgtgt gtttctgccg cttcagtggg 180
geogetgegg gagacagegg gtggatecte cageageetg tetgetgage etgeettete 240
aagtetactg ttaaaatcag gaccgggtcg tgtccgagcc tacaggccct gtctccgctc 300
 cccaggcctg caggagttga gggctgcacc tgctcgctgg agagggagag gcagatttag 360
 tggacgcctg gcatggactc ggactggcct ttggaagctc cctgccctga cgggttgcct 420
 gtcaccactg cgaagtgagg cttggaggac ctgcacctga gaaaggctgt gtgtggtctt 480
```

```
gggtccacac ctgccagagc taacttactg ccagacggcg acttactgtg ggccaccctc
agtgaaccgg ggtgtcctca gctggcccta cagagcactt ctgtgctggg gatgagtagg
                                                                    600
aactetggge gaggagggte ccagegeege ceetegatae ageeetgete tgeeetetge
                                                                    660
ccgtacttat accaggtggg atccctgccc tgcattgcct ggggattggc tgggcttggg
cacgccctgc tgtggaactg gatgttttca gggagcccag cctttcctca tgtcaacaca 780
gttcacaata tagttttcaa agtacagttt aaaactcaaa agtaaacttt tcagcaactc 840
aaaaaaaaa aaaaaaaaa 859
<210> 362
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> Contig63649
<400> 362
cagcetttee teatgteaac acagtteaca atatagtttt caaagtacag tttaaaacte 60
<210> 363
<211> 1170
<212> DNA
<213> Homo sapiens
<300>
<308> Contig63525
<400> 363
gccatggctc cctgggcgga gcgagcactc gcggctgaac ccgctgcgcg cggtgtggct 60
cacgetgace geogeettee tgetgaceet actgetgeag etcetgeege eeggeetget
                                                                   120
cccgggctgc gcgatcttcc aggacctgat ccgctatggg aaaaccaagt gtggggagcc
                                                                   180
gtcgcgcccc gccgcctgcc gagcctttga tgtccccaag agatattttt cccactttta
                                                                   240
tatcatctca gtgctgtgga atggcttcct gctttggtgc cttactcaat ctctgttcct
                                                                   300
gggagcacct tttccaagct ggcttcatgg tttgctcaga attctcgggg cggcacagtt
                                                                   360
ccagggaggg gagctggcac tgtctgcatt cttagtgcta gtattctgt ggctgcacag
                                                                   420
cttacgaaga ctcttcgagt gcctctacgt cagtgtcttc tccaatgtca tgattcacgt
                                                                   480
cgtgcagtac tgttttggac ttgtctatta tgtccttgtt ggcctaactg tgctgagcca
                                                                   540
agtgccaatg gatggcagga atgctacata acagggaaaa atctattgat gcaagcacgg
                                                                   600
tggttccata ttcttgggat gatgatgttc atctggtcat ctgcccatca gtataagtgc
                                                                   660
catgttattc tcggcaatct caggaaaaat aaagcaggag tggtcattca ctgtaaccac
                                                                   720
aggateceat tiggagaetg gittgaatat gittetteee etaaetaett ageagagetg
                                                                   780
atgatctacg tttccatggc cgtcaccttt gggttccaca acttaacttg gtggctagtg
                                                                   840
gtgacaaatg tettetttaa teaggeeetg tetgeettte teageeacea attetacaaa
                                                                   900
agcaaatttg tetettacee gaagcatagg aaagetttee taccattttt qttttaagtt
                                                                   960
aacctcagtc atgaagaatg caaaccaggt gatggtttca atgcctaagg acagtgaagt
                                                                   1020
ctggagccca aagtacagtt tcagcaaagc tgtttgaaac tctccattcc atttctatac
                                                                   1080
cccacaagtt ttcactgaat gagcatgcag tgccactcaa gaaaatgaat ctccaaagta 1140
tcttcaaaga attaattact aatggcagat 1170
<210> 364
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> Contig63525
<400> 364
ctcttacccg aagcatagga aagctttcct accatttttg ttttaagtta acctcagtca 60
<210> 365
```

```
<211> 632
<212> DNA
<213> Homo sapiens
<300>
<308> Contig64688
<400> 365
aagaatgcta agatgatttc agatatcgaa aagaaaaggc agcgtatgat tgaagtccag
                                                                                     60
gatgaactgc ttcggttaga gccacagctg aaacaactac aaacaaaata tgatgaactt
                                                                                     120
aaagagagaa agtcttccct taggaatgca gcatatttct tatctaattt aaaacagctt
                                                                                     180
tatcaagatt attcagatgt tcaagctcaa gaaccaaacg taaaggaaac gtatgattca
                                                                                     240
tecageette cagetetgtt atttaaagea agaacaette tgggageega aageeatetg egaaatatea accateagtt agagaagete ettgaceagg gatgagaaga geagtetaet
                                                                                     300
                                                                                     360
aaaatgtgcc tataggaaga ctagtctcat gctgttacct tctgaaactg tacctttata 420 aatcaattgt tttgcaaaga agttatggcc tacttagaat ctaaaatttg ttattcaaat 480 taaatggctg tgaacaatgt taaatagcat cagtttgtcc aatagtttta aaggccataa 540
tcatcttttc tggttaatat cttgagtaat tttaaaatgt tgacacctta atcggtccca 600
ggtatgagcc ataataaact tgtaaaatta ag 632
<210> 366
<211> 60
<212> DNA
<213> Homo sapiens
<300>
<308> Contig64688
<400> 366
ggctgtgaac aatgttaaat agcatcagtt tgtccaatag ttttaaaggc cataatcatc 60
```